1998 TALON/AVENGER/SEBRING (FJ)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

1998

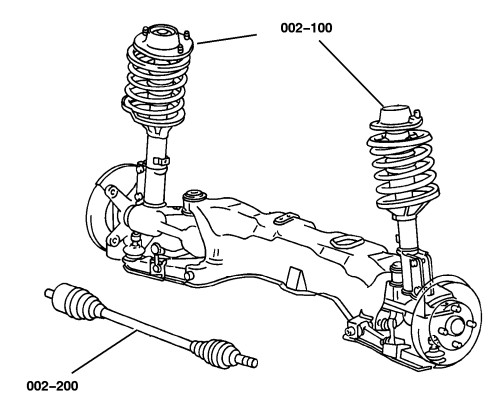
Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD)

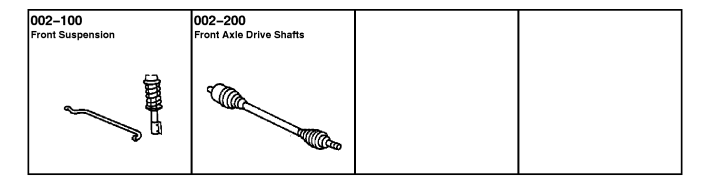
F.J

VIN PLATE DECODING INFORMATION

VIN_POS	POSITION DESCRIPTION	ODE = CODE D	ESCRIPTION
1	Country of Origin	4 = Built in l	J.S.
2	Assembler	B = Dodge	
		C = Chrysle	
		E = Eagle	
3	Vehicle Type	3 = Passen	ger Car
4	GVWR & Pass. Safety		Seat Belts & Driver/Passenger Air Bags
5	Vehicle Line	K = Talon (F	WD)
		L = Talon (A	WD)
		U = Avenge	or Sebring (FWD)
6	Series	2 = Talon (L) (FWD)
ļ		4 = (H) Ave	nger/Sebring (FWD)
		4 = Talon E	si (H) (FWD)
		5 = (P) Avei	nger/Sebring (FWD)
		5 = Talon T	si (P) (FWD & AWD)
7	Body Style	1 = 2 Door \$	Sedan
		2 = 2 Door I	Pillard Hardtop
		4 = 3 Door I	fatchback
8	Engine	F = 2.0L Tu	bo T/C (EBG)
		Y = 2.0L No	n Turbo (ECF)
9	Check Digit	= Check [ligit
10	Model Year	W = 1998	
11	Assembly Plant	E = Bloomin	gton Assembly (Normal Illinois)

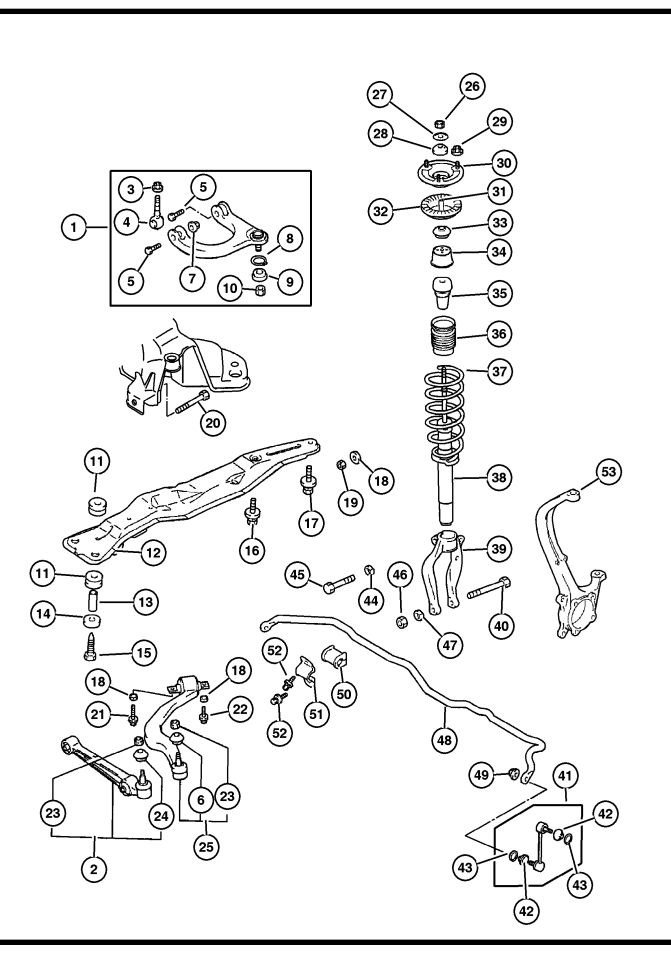
Group – 002 Front Suspension & Drive





GROUP 2 - Front Suspension & Drive

Illustration Title	Group-Fig. No.
Front Suspension	
Suspension, Front And Strut Spring	Fig. 002-110
Front Axle Drive Shafts	
Shaft, Front Drive, Avenger, Sebring (FJ22)	Fig. 002-205
Shaft, Talon (FJ24), (FWD)	Fig. 002-210
Shaft, Talon (FJ24), (AWD)	Fig. 002-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						•			
ECF=2.0L	. 4 CYL DOHO	C 16V S	SFI						
	4 CYL TURE								
EEB=2.5L	. V6 SOHC 24	IV							
DDR=DD6	MANUAL TF	RANSM	ISSION						
DG1-DG2	=AUTOMATIC	TRAN	SMISSION	1					
1									ARM, Control
	MR16 2803	1	F, X		24	ECF	DDA,		Upper Left
							DG1		
	MR16 2804	1	F, X		24	ECF	DDA,		Upper Right
							DG1		
	MR16 2803	1	C, D		22	ECF,	DD4,		Upper Left
						EEB	DGL		
	MR16 2804	1	C, D		22	ECF,	DD4,		Upper Right
	MD40 0000		5 V		0.4	EEB	DGL		
	MR16 2803	1	F, X		24	EBG	DDA,		Upper Left
	MD40 0004	4	Гν		0.4	EDO	DG1		Hanna Biolet
	MR16 2804	1	F, X		24	EBG	DDA,		Upper Right
0							DG1		ADM Lateral
2	MR29 6295	1	F, X		24	ECF	DDA,		ARM, Lateral Lower Left
	WK29 6295	1	Γ, Λ		24	ECF	DDA, DG1		Lower Left
	MR29 6296	1	F, X		24	ECF	DDA,		Lower Right
	WIN23 0230	'	Ι, Λ		24	LOI	DG1		Lower Right
	MR29 6295	1	C, D		22	ECF,	DD4,		Lower Left
		•	0, 5			EEB	DGL		Lower Lon
	MR29 6296	1	C, D		22	ECF,	DD4,		Lower Right
			-, -			EEB	DGL		
	MR29 6295	1	F, X		24	EBG	DDA,		Lower Left
			·				DG1		
	MR29 6296	1	F, X		24	EBG	DDA,		Lower Right
							DG1		-
3									NUT, Upper Arm
	MB28 8654	4	F, X		24	ECF	DDA,		
							DG1		
		4	C, D		22	ECF,	DD4,		
						EEB	DGL		
		4	F, X		24	EBG	DDA,		
							DG1		
4									ROD, Control Arm
	MB89 2320	4	F, X		24	ECF	DDA,		Upper
							DG1		

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

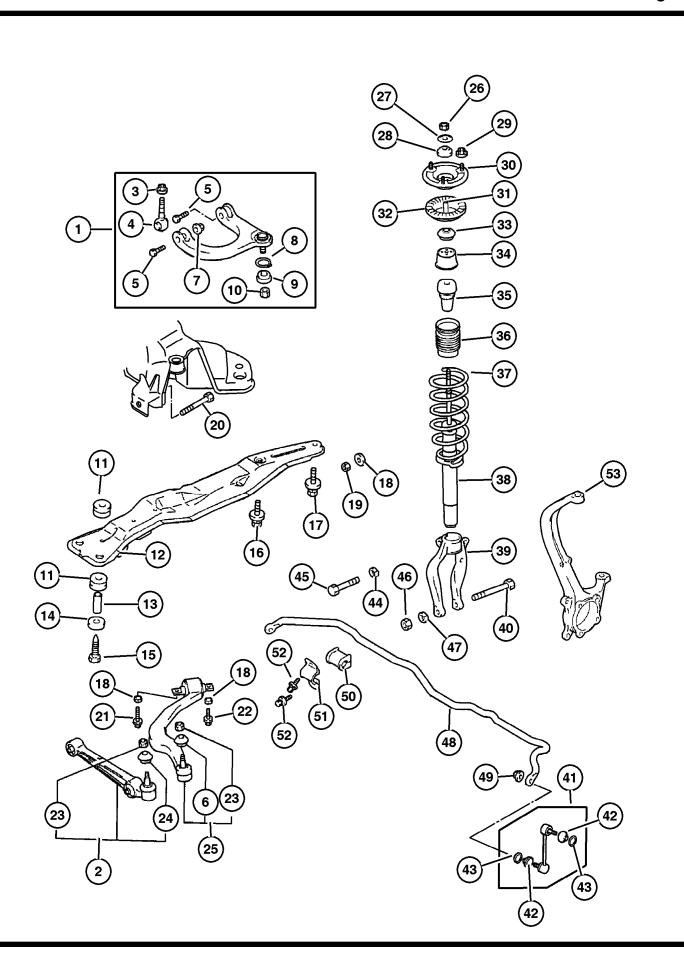
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•								
			4	C, D		22	ECF,	DD4,		Upper
_							EEB	DGL		
			4	F, X		24	EBG	DDA,		Upper
								DG1		
	5									BOLT, Suspension Upper Arm
		MB89 2027	2	F, X		24	ECF	DDA,		
								DG1		
			2	C, D		22	ECF,	DD4,		
_							EEB	DGL		
	6									COVER, Ball Joint
		MB80 8555	2	F, X		24	ECF	DDA,		Lower Arm
								DG1		
_			2	C, D		22	ECF,	DD4,		Lower Arm
							EEB	DGL		
			2	F, X		24	EBG	DDA,		Lower Arm
	_							DG1		NUT EL NAC
_	7	MD00 0070				0.4				NUT, Flange, M10
		MB20 0979	4	F, X		24	ECF	DDA,		Upper Arm
			4	C D		22	ECF,	DG1		Llow on Arms
			4	C, D		22	EEB	DD4, DGL		Upper Arm
_			4	F, X		24	EBG	DDA,		Upper Arm
			4	Ι, Λ		24	LDG	DG1		Opper Aim
	8							БОТ		SNAP RING
	J	MB80 8089	2	F, X		24	ECF	DDA,		Upper Arm Ball Joint
_				.,,				DG1		oppor / um Dan come
			2	C, D		22	ECF,	DD4,		Upper Arm Ball Joint
				-, -			EEB	DGL		5PF 51 1 1111 2 5111
			2	F, X		24	EBG	DDA,		Upper Arm Ball Joint
_				,				DG1		
	9									COVER, Control Arm Ball
		MB80 8084	2	F, X		24	ECF	DDA,		Upper Arm
								DG1		
			2	C, D		22	ECF,	DD4,		Upper Arm
							EEB	DGL		
			2	F, X		24	EBG	DDA,		Upper Arm
_								DG1		
	10									NUT, Rear Suspension Assist Link,
										10
		MS44 0002	2	F, X		24	ECF	DDA,		Upper Arm (Self Locking)
_								DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

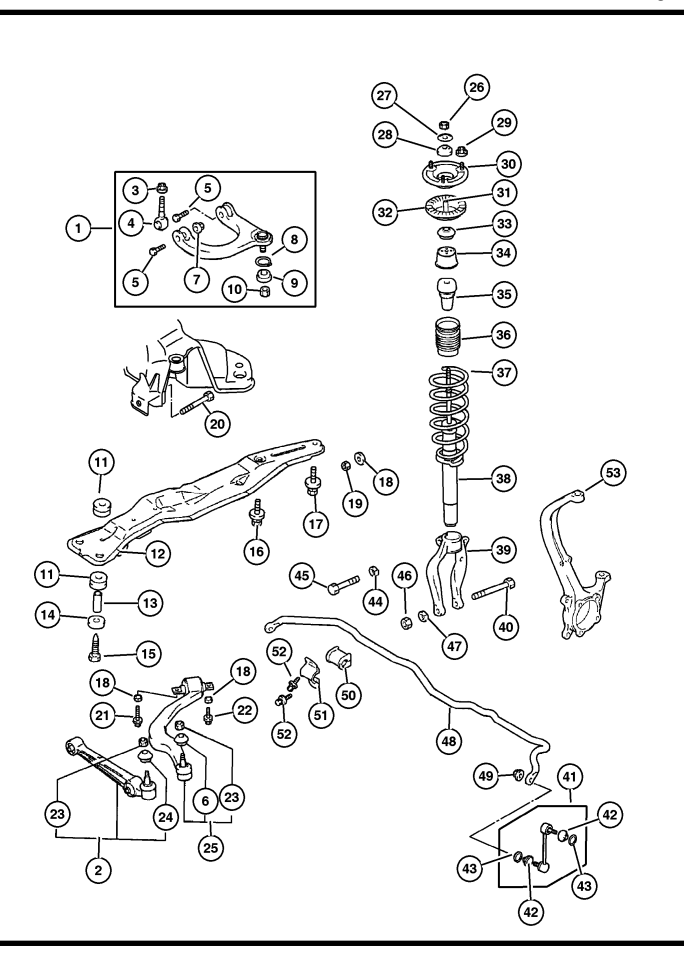
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	C, D		22	ECF,	DD4,		Upper Arm (Self Locking)
					0.4	EEB	DGL		
		2	F, X		24	EBG	DDA, DG1		Upper Arm (Self Locking)
11							DGT		BUSHING, Front Axle Crossmember
	MB30 3650	4	F, X		24	ECF	DDA,		
							DG1		
		4	C, D		22	ECF,	DD4,		
						EEB	DGL		
		4	F, X		24	EBG	DDA,		
							DG1		
12	14504.0440		0.5				5.01		CROSSMEMBER, Front Axle
	MB91 0416	1	C, D		22	EEB	DGL		
	MB91 0421	1	C, D		22	ECF	DD4, DGL		
	MB91 0401	1	F, X		24	EBG	DGL DDA,		Premium
	MD91 0401	ı	Γ, Λ		24	EBG	DDA, DG1		Fieimum
	MB91 0411	1	F, X		24	ECF	DDA,		
		•	.,,			20.	DG1		
13									COLLAR, Front Axle Crossmember
	MB30 3651	2	F, X		24	ECF	DDA,		
							DG1		
		2	C, D		22	ECF,	DD4,		
						EEB	DGL		
		2	F, X		24	EBG	DDA,		
							DG1		
14									BUMPER, Jounce
	MB30 3652	2	F, X		24	ECF	DDA,		Frt. Axle Crossmember
							DG1		
		2	C, D		22	ECF,	DD4,		Frt. Axle Crossmember
		2	F, X		24	EEB EBG	DGL DDA,		Frt. Axle Crossmember
		2	Γ, Λ		24	EBG	DDA, DG1		Fit. Axie Crossifieribei
15									BOLT, Hex Flange Head, M12x90
	MB17 6061	2	F, X		24	ECF	DDA,		Frt. Axle Crossmember
							DG1		
		2	C, D		22	ECF,	DD4,		Frt. Axle Crossmember
						EEB	DGL		
		2	F, X		24	EBG	DDA,		Frt. Axle Crossmember
							DG1		
16									BOLT AND WASHER, Front Center Member Mounting, M10x75

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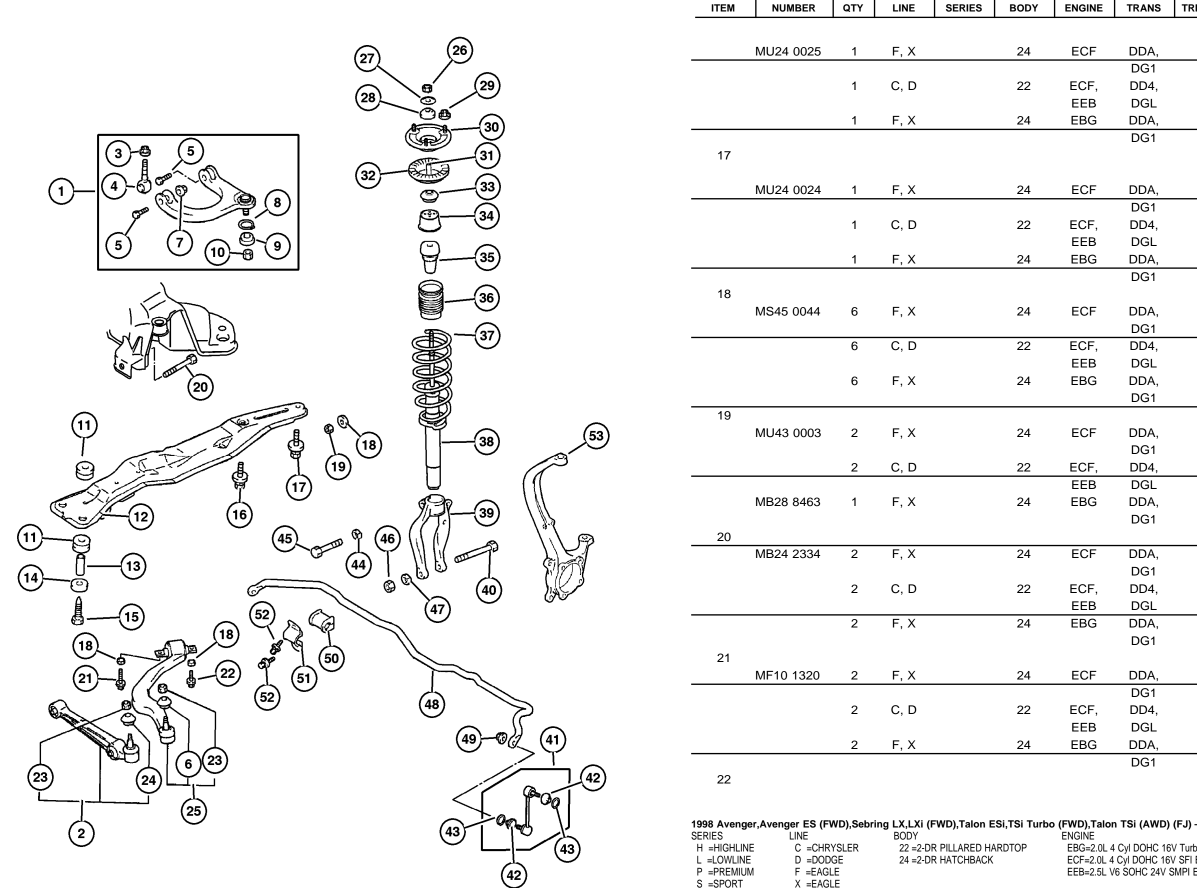
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



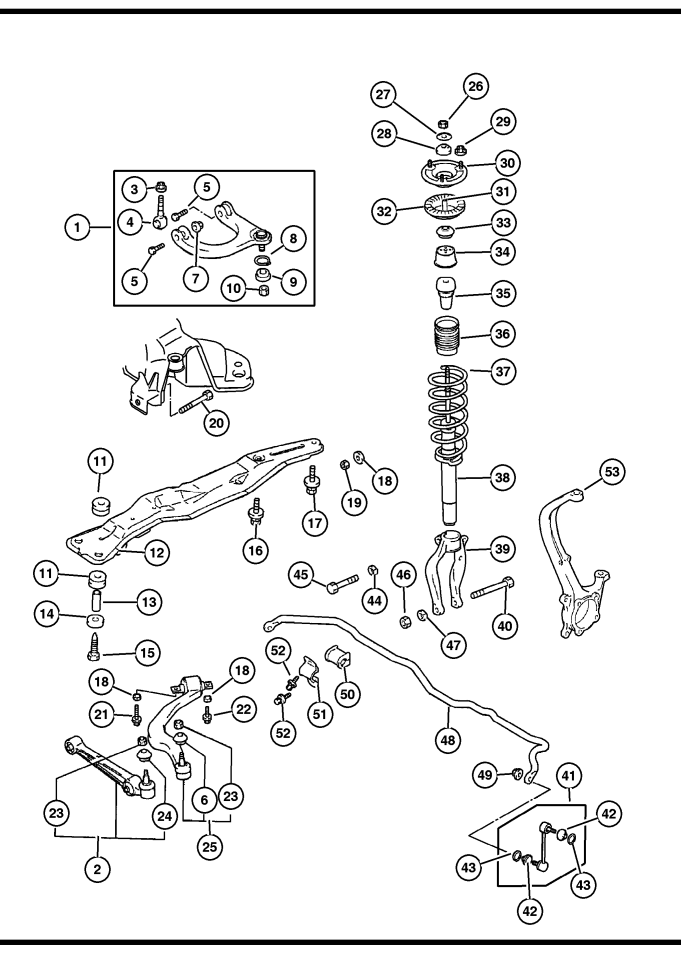
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MU24 0025	1	F, X		24	ECF	DDA,		
		4	C D		00	FOF	DG1		
		1	C, D		22	ECF, EEB	DD4, DGL		
		1	F, X		24	EBG	DGL DDA,		
		'	Ι, Λ		24	LDG	DG1		
17							DOT		BOLT AND WASHER, Front Center
• •									Member Mounting, M10x45
	MU24 0024	1	F, X		24	ECF	DDA,		g,e
			,				DG1		
		1	C, D		22	ECF,	DD4,		
						EEB	DGL		
		1	F, X		24	EBG	DDA,		
							DG1		
18									WASHER, Spring, M12
	MS45 0044	6	F, X		24	ECF	DDA,		Frt. Susp. Lower Arm
							DG1		
		6	C, D		22	ECF,	DD4,		Frt. Susp. Lower Arm
		•			0.4	EEB	DGL		5.0
		6	F, X		24	EBG	DDA,		Frt. Susp. Lower Arm
19							DG1		NUIT Hay Flance M12v1 75
19	MU43 0003	2	F, X		24	ECF	DDA,		NUT, Hex Flange, M12x1.75 Lower Arm
	101043 0003	2	Γ, Λ		24	LOF	DDA, DG1		Lower Aim
		2	C, D		22	ECF,	DD4,		Lower Arm
			<u> </u>			EEB	DGL		2000.74111
	MB28 8463	1	F, X		24	EBG	DDA,		Lower Arm
							DG1		
20									BOLT, M12
	MB24 2334	2	F, X		24	ECF	DDA,		Lower Arm
							DG1		
		2	C, D		22	ECF,	DD4,		Lower Arm
						EEB	DGL		
		2	F, X		24	EBG	DDA,		Lower Arm
							DG1		
21	ME40 4000	•	ГΥ		0.4	F0F	DD 4		BOLT, Suspension Lower Arm
	MF10 1320	2	F, X		24	ECF	DDA,		
		2	C, D		22	ECF,	DG1 DD4,		
		۷	С, Б		22	ECF, EEB	DD4, DGL		
		2	F, X		24	EBG	DDA,		
			Ι, Λ				DG1		
22							201		DOLT Supposion Lower Arm

BOLT, Suspension Lower Arm

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine





		PART								
ITI	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		MF10 1314	2	F, X		24	ECF	DDA,		
								DG1		
			2	C, D		22	ECF,	DD4,		
							EEB	DGL		
			2	F, X		24	EBG	DDA,		
								DG1		NUIT I
2	23	NALIAO 0404	4	F V		0.4	F0F	DDA		NUT, Lower Arm
		MU43 2101	4	F, X		24	ECF	DDA, DG1		
			4	C, D		22	ECF,	DD4,		
			4	О, Б		22	EEB	DGL		
			4	F, X		24	EBG	DDA,		
			•	., ,			250	DG1		
2	24									COVER, Ball Joint
		MB80 8555	2	F, X		24	ECF	DDA,		Lower Lateral Arm
								DG1		
			2	C, D		22	ECF,	DD4,		Lower Lateral Arm
							EEB	DGL		
			2	F, X		24	EBG	DDA,		Lower Lateral Arm
								DG1		
2	25									ARM, Control
		MR29 6291	1	F, X		24	ECF	DDA,		FWD, Lower Left
		MADOO COOO	4	F V		0.4	F0F	DG1		FIMID. I access Disable
		MR29 6292	1	F, X		24	ECF	DDA, DG1		FWD, Lower Right
-		MR29 6290	1	C, D		22	ECF,	DD4,		Lower Right
		WIN29 0290	ı	C, D		22	EEB	DGL		Lower Right
		MR29 6289	1	C, D		22	ECF,	DD4,		Lower Left
			•	0, 2			EEB	DGL		201101 2011
		MR29 6320	1	C, D		22	ECF,	DD4,		Premium
				,			EEB	DGL		
		MR29 6291	1	F, X		24	EBG	DDA,		Lower Left
								DG1		
		MR29 6292	1	F, X		24	EBG	DDA,		Lower Right
								DG1		
2	26									NUT, Rear Suspension Assist Link,
										10
		MS44 0002	2	F, X		24	ECF	DDA,		Coil Spring (Locking,10)
			•	0.5		00	F.0.F	DG1		0.110 : (1.11.12)
			2	C, D		22	ECF,	DD4,		Coil Spring (Locking,10)
							EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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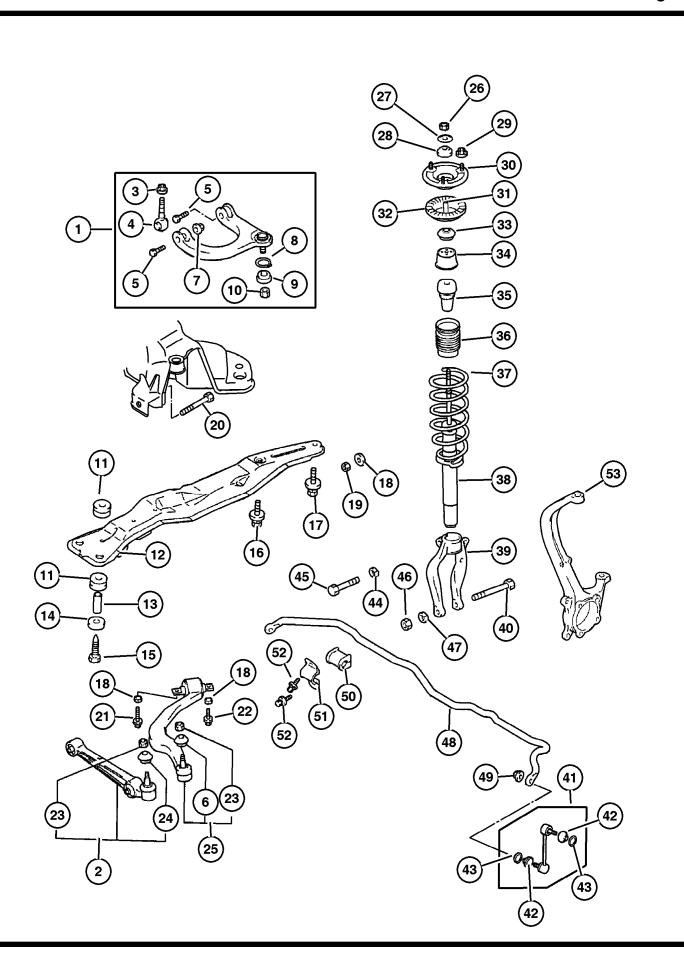
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	F, X		24	EBG	DDA,		Coil Spring (Locking,10)
							DG1		
27									WASHER, M10.2
	MB91 0887	2	F, X		24	ECF	DDA,		Frt. Susp. Coil (Spring, 10.2)
							DG1		
		2	C, D		22	ECF,	DD4,		Frt. Susp. Coil (Spring, 10.2)
		•			0.4	EEB	DGL		5 · 0 · 0 ii (0 · · · · · · · · · · · · · · · · · ·
		2	F, X		24	EBG	DDA,		Frt. Susp. Coil (Spring, 10.2)
28							DG1		DUSHING Coil Spring
20	MB91 0802	2	ΕV		24	ECF	DDA,		BUSHING, Coil Spring
	MD91 0002	2	F, X		2 4	ECF	DDA, DG1		
		2	C, D		22	ECF,	DD4,		
			О, D			EEB	DGL		
		2	F, X		24	EBG	DDA,		
		_	1,7		- 1	LDO	DG1		
29									NUT, Flange, M10
	MF43 4105	6	F, X		24	ECF	DDA,		Frt. Susp. Coil Spring
							DG1		
		6	C, D		22	ECF,	DD4,		Frt. Susp. Coil Spring
						EEB	DGL		
		6	F, X		24	EBG	DDA,		Frt. Susp. Coil Spring
							DG1		
30									ISOLATOR, Spring
	MR10 3156	2	F, X		24	ECF	DDA,		Frt. Susp. Strut
							DG1		
		2	C, D		22	ECF,	DD4,		Frt. Susp. Strut
						EEB	DGL		
	MB86 4798	2	F, X		24	EBG	DDA,		
							DG1		
31		_							COLLAR, Rear Spring
	MB87 1748	2	F, X		24	ECF	DDA,		Frt. Susp. Coil Spring
							DG1		
		2	C, D		22	ECF,	DD4,		Frt. Susp. Coil Spring
		0	ГУ		0.4	EEB	DGL		Fet Supp Coil Series
		2	F, X		24	EBG	DDA,		Frt. Susp. Coil Spring
20							DG1		ISOLATOR Spring
32	MB86 4798	2	F, X		24	ECF	DDA,		ISOLATOR, Spring Frt. Susp. Spring Upper
	MD00 4790	2	Γ, Λ		4 4	EUF	DDA, DG1		i it. Susp. Spinig Opper
		2	C, D		22	ECF,	DD4,		Frt. Susp. Spring Upper
			O, D			EEB	DGL		i it. odap. Opinig Opper
						LLD	DOL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

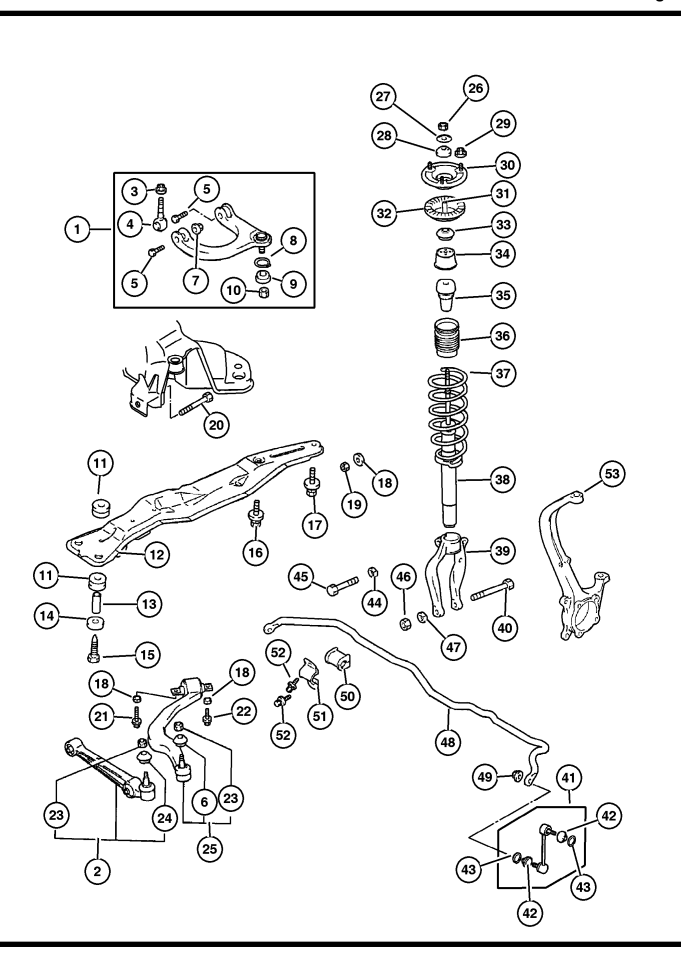
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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1			<u>I</u>					
		2	F, X		24	EBG	DDA,		Frt. Susp. Spring Upper
			Γ, Λ			LDG	DDA, DG1		Fit. Susp. Spillig Opper
33							БОТ		BUSHING, Spring
00	MB33 8618	2	F, X		24	ECF	DDA,		Frt. Susp. Coil Spring
	WID00 0010	_	1,7			201	DG1		The Goop. Con Opining
		2	C, D		22	ECF,	DD4,		Frt. Susp. Coil Spring
			- ,			EEB	DGL		3
		2	F, X		24	EBG	DDA,		Frt. Susp. Coil Spring
			,				DG1		
34									CUP, Shock Absorber
	MB33 8614	2	F, X		24	ECF	DDA,		Frt. Susp. Strut
							DG1		
		2	C, D		22	ECF,	DD4,		Frt. Susp. Strut
						EEB	DGL		
		2	F, X		24	EBG	DDA,		Frt. Susp. Strut
							DG1		
35									DAMPER, Shock Absorber
	MB94 9043	2	F, X		24	ECF	DDA,		
							DG1		
	MB24 2352	2	C, D		22	ECF,	DD4,		
						EEB	DGL		
	MB94 9043	2	C, D		22	ECF,	DD4,		Premium
						EEB	DGL		
		2	F, X		24	EBG	DDA,		
							DG1		001/55 0
36	MD00 4044	0	ГУ		24	FOF	DDA		COVER, Suspension Strut
	MB86 4911	2	F, X		24	ECF	DDA, DG1		Front
		2	C D		22	ГОГ	DD4,		Front
		2	C, D		22	ECF, EEB	DGL		Front
		2	F, X		24	EBG	DDA,		Front
		2	Ι, Λ		27	LDO	DG1		1 10111
37							БОТ		SPRING, Front Coil
	MB91 0505	2	C, D		22		DBB		(Orange-1/Pink-1)
	MB91 4347	2	F, X		24	EBG	DDA		(Green-1/Blue-1), AWD
	MB91 4348	2	F, X		24	EBG	DG1		(Green-1/Purple-1), AWD
	MB94 9055	2	F, X		24	ECF	DDA		(White-1/Pink-1), FWD
	MB94 9056	2	F, X		24	ECF	DG1		(White-1/Gray-1), FWD
	MB91 0506	2	C, D		22	ECF	DD4,		(Orange-1/Gray-1)
							DGL		
	MB91 0507	2	C, D		22	ECF,	DD4,		(Orange-1/Blue-1)
						EEB	DGL		

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

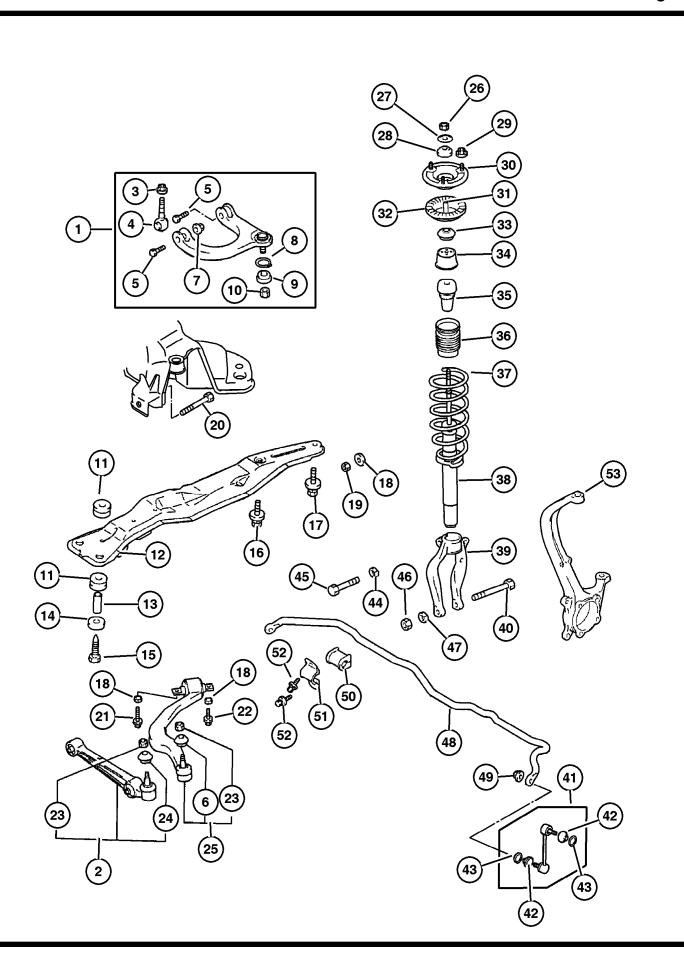
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-				-				
	MB94 9055	2	F, X		24	EBG	DDA		(White-1/Pink-1), FWD
	MB94 9056	2	F, X		24	EBG	DG1		(White-1/Gray-1), FWD
38									SHOCK ABSORBER, Suspension
	MR22 3777	2	F, X		24	EBG	DDA,		AWD
							DG1		
	MB91 0496	2	C, D		22	ECF,	DD4,		
						EEB	DGL		
	MB91 0499	2	F, X		24	EBG	DDA,		FWD, Premium
							DG1		
	MB91 0491	2	F, X		24	ECF	DDA,		FWD
	14000 0770	•	0.5				DG1		
	MR22 3778	2	C, D		22	ECF,	DD4,		Premium
						EEB	DGL		FORK Objects
39	MR31 6443	4	ГУ		24	ГСГ	DDA		FORK, Shock
	IVIR31 6443	1	F, X		24	ECF	DDA, DG1		Left
		1	C, D		22	ECF,	DD4,		Left
		ı	С, Б			EEB	DGL		Leit
	MR31 6444	1	F, X		24	ECF	DDA,		Right
	WINOT 0444	•	Ι, Λ		24	201	DG1		Ngn
		1	C, D		22	ECF,	DD4,		Right
-			<u> </u>			EEB	DGL		
	MR31 6443	1	F, X		24	EBG	DDA,		Left
			,				DG1		
	MR31 6444	1	F, X		24	EBG	DDA,		Right
			·				DG1		
40									BOLT, Suspension Coil Spring
	MB87 1888	2	F, X		24	ECF	DDA,		
							DG1		
		2	C, D		22	ECF,	DD4,		
						EEB	DGL		
	MB10 9179	2	F, X		24	EBG	DDA,		
							DG1		
41									LINK, Sway Eliminator
	MB89 2981	2	F, X		24	ECF	DDA,		
							DG1		
		2	C, D		22	ECF,	DD4,		
		•	ГΥ		0.4	EEB	DGL		
		2	F, X		24	EBG	DDA,		
40							DG1		COVER Stabilizar Link Ball
42									COVER, Stabilizer Link Ball

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

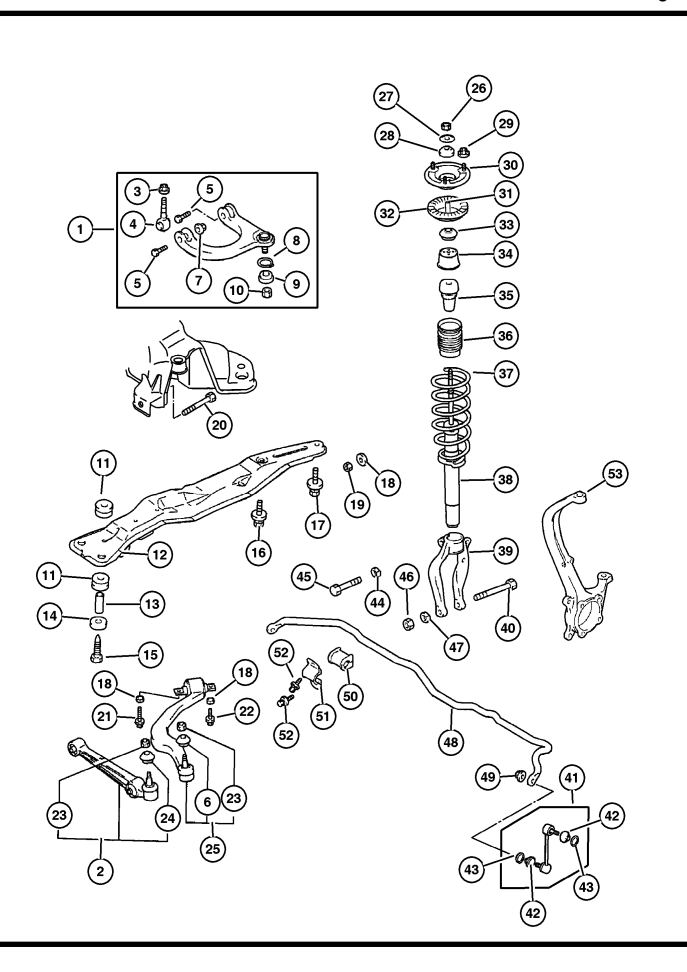
H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MB51 8785	4	F, X		24	ECF	DDA,		
							DG1		
		4	C, D		22	ECF,	DD4,		
						EEB	DGL		
		4	F, X		24	EBG	DDA,		
40							DG1		DING Otal-Biran Link Ossan
43	MD00 0000	4	ГУ		24	FOF	DDA		RING, Stabilizer Link Cover
	MB89 2989	4	F, X		24	ECF	DDA, DG1		
		4	C, D		22	ECF,	DD4,		
		4	O, D		22	EEB	DGL		
		4	F, X		24	EBG	DDA,		
		•	.,,			250	DG1		
44									WASHER, Spring, M12
	MS45 0993	2	F, X		24	ECF	DDA,		, 1 3,
							DG1		
		2	C, D		22	ECF,	DD4,		
						EEB	DGL		
		2	F, X		24	EBG	DDA,		
							DG1		
45									BOLT, Suspension Coil Spring
	MB10 9179	2	F, X		24	ECF	DDA,		
							DG1		
		2	C, D		22	ECF,	DD4,		
						EEB	DGL		
		2	F, X		24	EBG	DDA,		
16							DG1		NLIT Stooring Coor
46	MF43 0123	2	F, X		24	ECF	DDA,		NUT, Steering Gear Coil Spring (12)
	IVIF43 U123		г, л			EUF	DDA, DG1		Coil Spring (12)
		2	C, D		22	ECF,	DD4,		Coil Spring (12)
		2	0, D		22	EEB	DGL		Coll Ophing (12)
		2	F, X		24	EBG	DDA,		Coil Spring (12)
		_	.,				DG1		
47									WASHER, Spring, M12
	MS45 0044	2	F, X		24	ECF	DDA,		NUT, Coil Spring (12)
							DG1		
		2	C, D		22	ECF,	DD4,		NUT, Coil Spring (12)
						EEB	DGL		
		2	F, X		24	EBG	DDA,		NUT, Coil Spring (12)
							DG1		
48									BAR, Front Sway

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

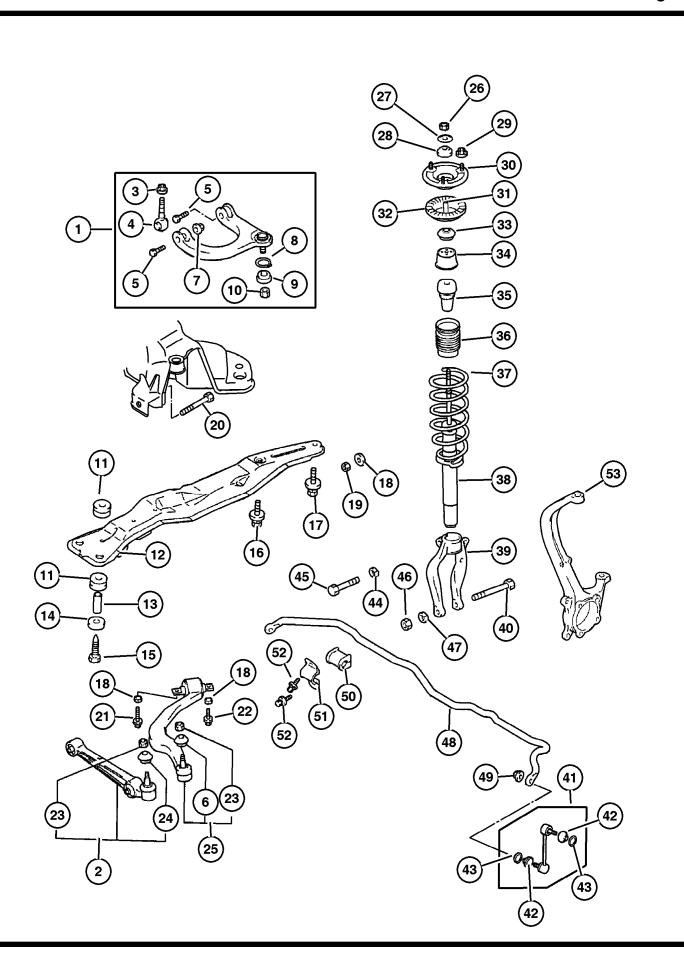
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MB87 1885	1	F, X		24	EBG	DDA,		(19), w/Turbo, Premium
	1000	'	Ι, Λ		24	LDG	DG1		(19), Witabo, Fremian
	MB91 0391	1	F, X		24	ECF	DDA,		(16), w/o Turbo
	W.Bo 1 000 1	•	1,7			201	DG1		(10), w/o Taibo
	MB87 1885	1	C, D		22	ECF,	DD4,		(19),Premium
			,			EEB	DGL		
	MB91 0391	1	C, D		22	ECF,	DD4,		(16)
						EEB	DGL		,
49									NUT
	MS44 0504	4	F, X		24	ECF	DDA,		
							DG1		
		4	C, D		22	ECF,	DD4,		
						EEB	DGL		
		4	F, X		24	EBG	DDA,		
							DG1		
50									BUSHING, Sway Bar
	MR29 7498	2	F, X		24	ECF	DDA,		(16)
							DG1		
		2	C, D		22	ECF,	DD4,		(16)
						EEB	DGL		
	MR29 7501	2	F, X		24	EBG	DDA,		(19),Premium
							DG1		
		2	C, D		22	ECF,	DD4,		(19),Premium
						EEB	DGL		DDAOKET OLUW D
51	NAD00 0575				0.4	F0F	DD 4		BRACKET, Stabilizer Bar
	MB80 8575	2	F, X		24	ECF	DDA, DG1		
		2	C D		22	ГОГ			
		2	C, D		22	ECF, EEB	DD4, DGL		
		2	F, X		24	EBG	DDA,		
		2	г, л		24	LDG	DDA, DG1		
52							וטטו		BOLT AND WASHER, M10x18
JZ	MF24 1279	2	F, X		24	ECF	DDA,		Frt. Susp. Stabilizer (Washer
	IVII 27 1213		Ι, Λ		۷4	LOI	DDA,		Assembled 10x18)
		2	C, D		22	ECF,	DD4,		Frt. Susp. Stabilizer (Washer
		_	O, D			EEB	DGL		Assembled 10x18)
		2	F, X		24	EBG	DDA,		Frt. Susp. Stabilizer (Washer
			.,,				DG1		Assembled 10x18)
53							201		KNUCKLE, Front, (Reference See
									Group 5), (NOT SERVICED) (No
									Serviced)

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

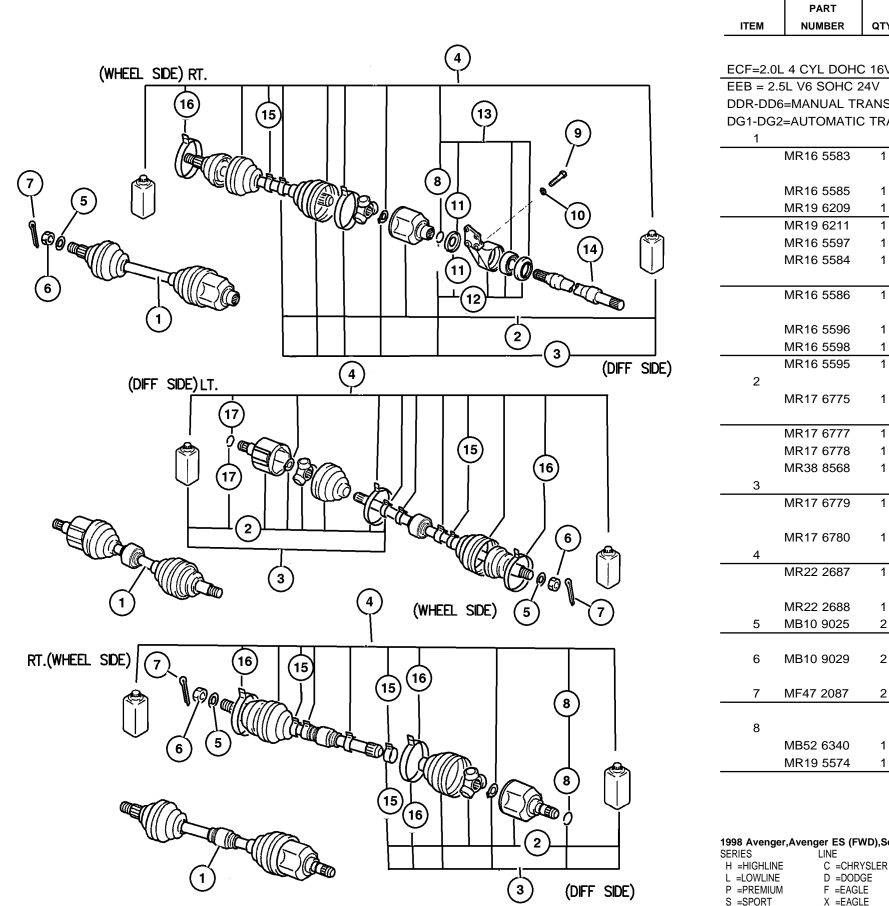
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

«

Shaft, Front Drive, Avenger, Sebring (FJ22) Figure 002-205



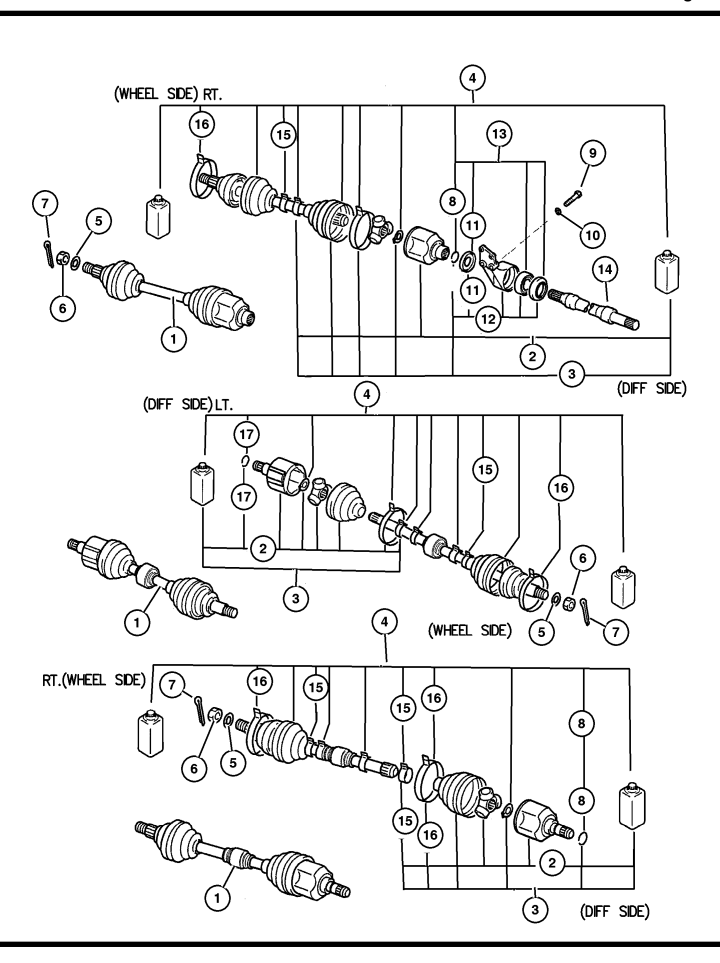
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ECF=2.0L	4 CYL DOH	C 16V S	FI						
EEB = 2.5	5L V6 SOHC 2	24V							
DDR-DD6	S=MANUAL TF	RANSMI	ISSION						
DG1-DG2	=AUTOMATIC	CTRAN	SMISSION	1					
1									SHAFT, Front Drive
	MR16 5583	1	C, D		22	ECF	DD4,		Left
							DGL		
	MR16 5585	1	C, D		22	ECF	DGL		w/ABS, Left
	MR19 6209	1	C, D		22		DBB		Left
	MR19 6211	1	C, D		22		DBB		w/ABS, Left
	MR16 5597	1	C, D		22	EEB	DGL		w/ABS, Left
	MR16 5584	1	C, D		22	ECF	DD4,		Right
							DGL		
	MR16 5586	1	C, D		22	ECF	DD4,		w/ABS, Right
							DGL		
	MR16 5596	1	C, D		22	EEB	DGL		Right
	MR16 5598	1	C, D		22	EEB	DGL		w/ABS, Right
	MR16 5595	1	C, D		22	EEB	DGL		
2									CV JOINT, Inner
	MR17 6775	1	C, D		22	ECF	DD4,		Right & Left
			-,				DGL		3
	MR17 6777	1	C, D		22	EEB	DGL		Left
	MR17 6778	1	C, D		22	EEB	DGL		Right
	MR38 8568	1	C, D		22	EEB	DGL		California Only, Right
3			-,						BOOT PACKAGE, Inner CV Joint
	MR17 6779	1	C, D		22	ECF	DD4,		Right
			-, -				DGL		9
	MR17 6780	1	C, D		22	EEB	DGL		Right
4		·	0, 2						BOOT PACKAGE, CV Joint
	MR22 2687	1	C, D		22	ECF	DD4,		Right & Left
		•	0, 5			20.	DGL		rugin & zan
	MR22 2688	1	C, D		22	EEB	DGL		Right & Left
	MB10 9025	2	C, D		22	ECF,	DD4,		WASHER, Lock, M22.4
			<u> </u>			EEB	DGL		TO TELL, LOOK, WILL.T
6	MB10 9029	2	C, D		22	ECF,	DD4,		NUT, Castle (22)
U	1410 10 3023	_	O, D		~	EEB	DGL		1401, Oddie (22)
7	MF47 2087	2	C, D		22	ECF,	DGL DD4,		PIN, Cotter, 4x40
	171 71 2001		O, D			EEB	DGL		1 114, OORGI, TATO
8						LED	DGL		CLIP, CV Joint
	MR52 6240	4	C, D		22	EED	DGL		CLII , CV JOIIII
	MB52 6340	1			22	EEB			
	MR19 5574	1	C, D		22	ECF	DD4,		
							DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Shaft, Front Drive, Avenger, Sebring (FJ22) Figure 002-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					-				
9	MR11 1026	2	C, D		22	EEB	DGL		BOLT, Front Axle
10	MF45 0406	2	C, D		22	EEB	DGL		WASHER, Spring, M10
11									SEAL, Axle Drive Shaft
	MB52 6535	1	C, D		22	EEB	DGL		Dust
	MB52 6680	1	C, D		22	EEB	DGL		Dust, California Only
12									BRACKET, Front Axle Shaft
	MR17 6781	1	C, D		22	EEB	DGL		
	MR38 8566	1	C, D		22	EEB	DGL		California Only
13									BEARING, Axle Shaft
	MB52 6956	1	C, D		22	EEB	DGL		Kit
	MR38 8567	1	C, D		22	EEB	DGL		Kit, Calfornia Only
14									SHAFT, Axle
	MB93 6685	1	C, D		22	EEB	DGL		
	MR35 0063	1	C, D		22	EEB	DGL		California Only
15									CLAMP, CV Joint Boot
	MR23 2238	2	F, X		24	ECF	DDA,		
							DG1		
	MR26 3399	2	C, D		22	EEB	DGL		
16									CLAMP, CV Joint Boot
	MR22 2042	2	C, D		22	EEB	DGL		
	MR26 3376	2	F, X		24	ECF	DDA,		
							DG1		
17	MR19 5574	1	C, D		22	ECF,	DD4,		CLIP, CV Joint
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

LINE

C = CHRYSLER D =DODGE F =EAGLE X =EAGLE

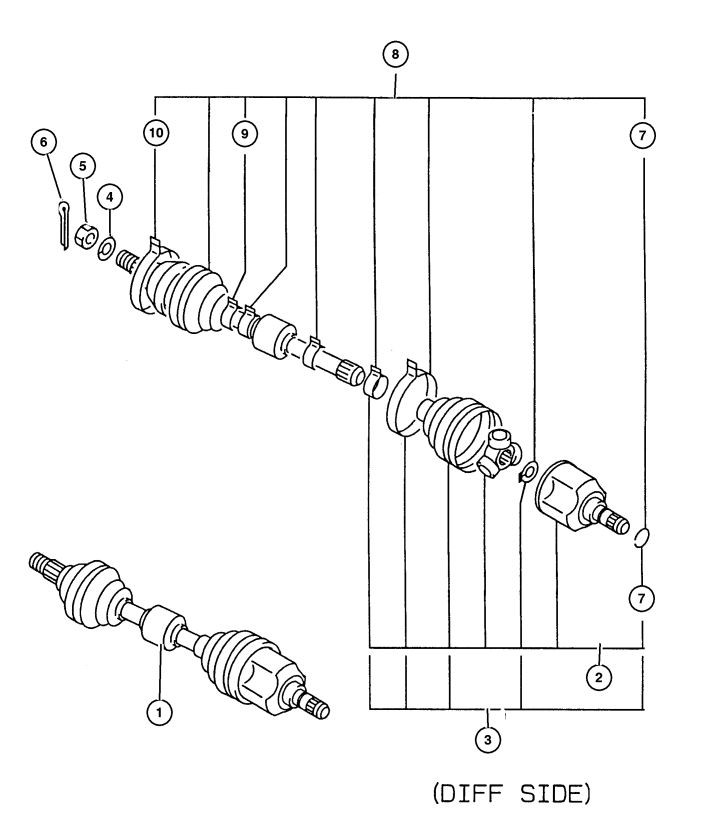
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Shaft, Talon (FJ24), (FWD) Figure 002-210

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	L 4 CYL DOH		SFI						
	L 4 CYL TURE		014100101						
	2=AUTOMATIC			N					
	S=MANUAL TF	KANSIMI	SSION						OLIAET, English Daily
1	MD40 5500		ΓV		24	FOF	DC4		SHAFT, Front Drive
	MR16 5583	1	F, X		24	ECF	DG1		w/o ABS, Left
	MR16 5585	1	F, X		24	ECF	DDA		w/ABS, Left
	MR16 5587	1	F, X		24	EBG	DDA		w/o ABS, Premium, Left
	MR16 5589	1	F, X		24	EBG	DDA		w/ABS, Premium, Left
	MR16 5591	1	F, X		24	EBG	DG1		w/o ABS, Premium, Left
	MR16 5593	1	F, X		24	EBG	DG1		w/ABS, Premium, Left
	MR19 6209	1	F, X		24		DBB		w/o ABS, Left
	MR16 5584	1	F, X		24	ECF	DDA,		w/o ABS, Right
							DG1		
	MR16 5586	1	F, X		24	ECF	DDA,		w/ABS, Right
							DG1		
	MR16 5588	1	F, X		24	EBG	DDA		w/o ABS, Premium, Right
	MR16 5590	1	F, X		24	EBG	DDA		w/ABS, Premium, Right
	MR16 5592	1	F, X		24	EBG	DG1		w/o ABS, Premium, Right
	MR16 5594	1	F, X		24	EBG	DG1		w/ABS, Premium, Right
2									CV JOINT, Inner
	MR17 6775	1	F, X		24	ECF	DDA,		
							DG1		
	MR17 6776	1	F, X		24	EBG	DDA,		Preimium
							DG1		
3									BOOT PACKAGE, Inner CV Join
	MR17 6779	1	F, X		24	ECF	DDA,		
							DG1		
	MR17 6780	1	F, X		24	EBG	DDA,		Premium
							DG1		
4									WASHER, Lock, M22.4
	MB10 9025	2	F, X		24	ECF	DDA,		
							DG1		
		2	F, X		24	EBG	DDA,		
							DG1		
5									NUT
	MB10 9029	2	F, X		24	ECF	DDA,		Castle (22)
							DG1		
		2	F, X		24	EBG	DDA,		
							DG1		
6									PIN, Cotter, 4x40

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

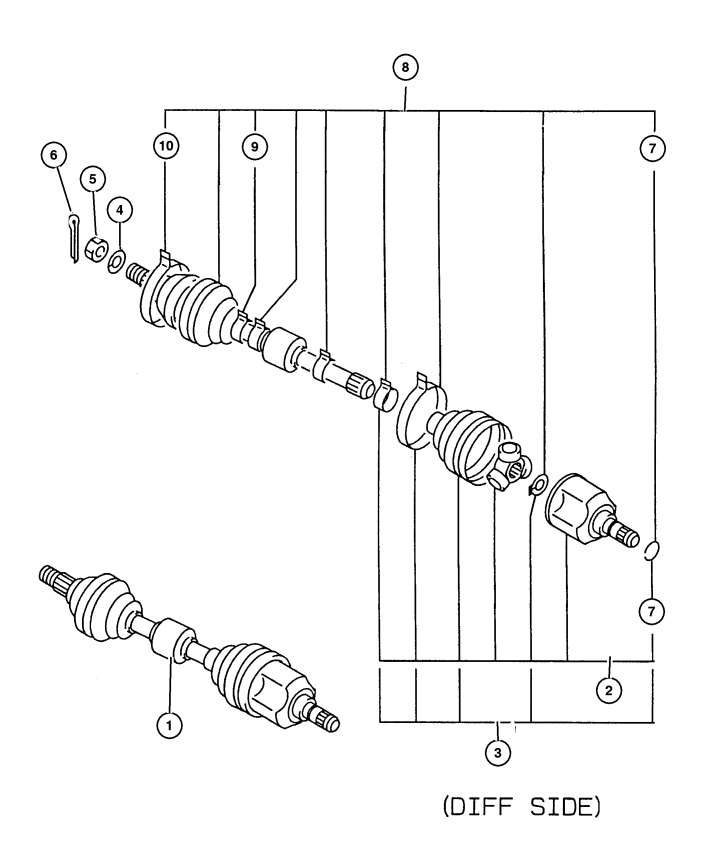
H =HIGHLINE

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE L =LOWLINE P =PREMIUM S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Shaft, Talon (FJ24), (FWD) Figure 002-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MF47 2087	2	F, X		24	ECF	DDA,		
							DG1		
		2	F, X		24	EBG	DDA,		
							DG1		
7									CLIP, CV Joint
	MR19 5574	1	F, X		24	ECF	DDA,		
							DG1		
	MB62 0144	1	F, X		24	EBG	DDA,		Premium
							DG1		
8									BOOT PACKAGE, CV Joint
	MR22 2687	1	F, X		24	ECF	DDA,		
							DG1		
	MR22 2688	1	F, X		24	EBG	DDA,		Premium
							DG1		
9									CLAMP, CV Joint Boot
	MR23 2238	2	F, X		24	ECF	DDA,		
							DG1		
	MR26 3399	2	F, X		24	EBG	DDA,		Premium
							DG1		
10									CLAMP, CV Joint Boot
	MR26 3376	2	F, X		24	ECF	DDA,		
		_					DG1		
	MR22 2042	2	F, X		24	EBG	DDA,		Premium
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM

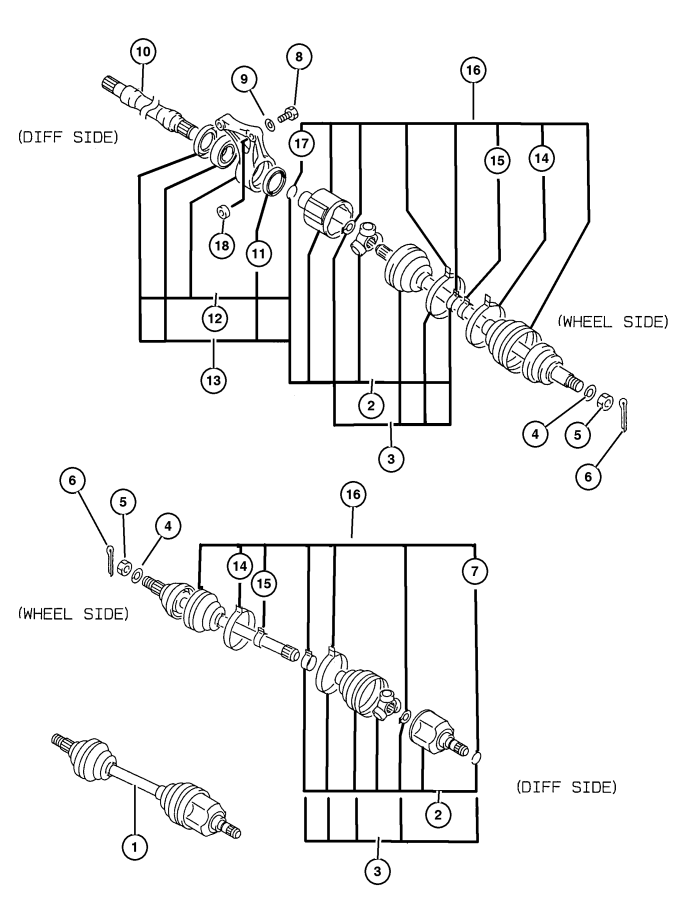
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Shaft, Talon (FJ24), (AWD) Figure 002-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-			-	-	-	-		
CF=2.0L	4 CYL DOH	C 16V S	FI						
BG=2.0I	L 4 CYL TURE	30							
DDR-DD6	6=MANUAL TF	RANSMI	ISSION						
DG1-DG2	2=AUTOMATIO	TRAN	SMISSION	1					
1									SHAFT, Front Drive
	MB91 9374	1	F, X		24	EBG	DG1		w/o ABS, Right
	MB91 9376	1	F, X		24	EBG	DG1		w/ABS, Right
	MB93 7746	1	F, X		24	EBG	DDA		w/o ABS, Right
	MB93 7748	1	F, X		24	EBG	DDA		w/ABS, Right
	MR14 5595	1	F, X		24	EBG	DDA,		w/o ABS, Left
							DG1		
	MR14 5597	1	F, X		24	EBG	DDA,		w/ABS, Left
							DG1		
2									CV JOINT, Inner
	MB83 7165	1	F, X		24	EBG	DDA,		Left
							DG1		
	MB83 7166	1	F, X		24	EBG	DDA,		Right
							DG1		
3	MB93 7307	2	F, X		24	EBG	DDA,		BOOT KIT, Inner CV Joint
							DG1		
4	MB10 9025	2	F, X		24	EBG	DDA,		WASHER, Lock, M22.4
							DG1		
5	MB10 9029	2	F, X		24	EBG	DDA,		NUT, Castle (22)
							DG1		
6	MF47 2087	2	F, X		24	EBG	DDA,		PIN, Cotter, 4x40
							DG1		
7	MB16 0387	1	F, X		24	EBG	DDA,		CLIP, CV Joint
							DG1		
8	MB29 7860	2	F, X		24	EBG	DDA,		BOLT, Pilot Point, M10x41.5
							DG1		
9	MF45 0406	2	F, X		24	EBG	DDA,		WASHER, Spring, M10
							DG1		
10									SHAFT, Axle
	MB52 6845	1	F, X		24	EBG	DDA		
	MB83 7934	1	F, X		24	EBG	DG1		
11	MB52 6535	1	F, X		24	EBG	DDA,		SEAL, Axle Drive Shaft, Dust
							DG1		
12									BRACKET PACKAGE, Front Axle Shaft
	MR27 6642	1	F, X		24	EBG	DG1		
	MR27 6643	1	F, X		24	EBG	DDA		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

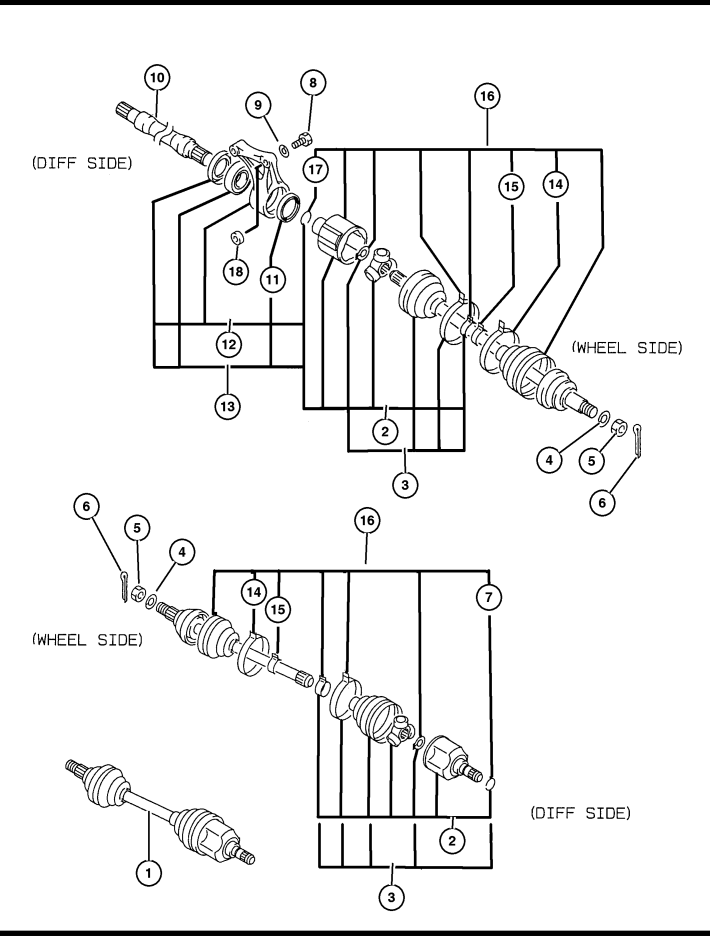
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Shaft, Talon (FJ24), (AWD) Figure 002-220



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•										
	13	MB52 6956	1	F, X		24	EBG	DDA,		BEARING, Axle Shaft, KIT
_								DG1		
	14	MR26 3381	2	F, X		24	EBG	DDA,		CLAMP, CV Joint Boot
								DG1		
	15	MR26 3382	2	F, X		24	EBG	DDA,		CLAMP, CV Joint Boot
								DG1		
	16	MR22 2686	1	F, X		24	EBG	DDA,		BOOT PACKAGE, CV Joint, Front
								DG1		Axle Shaft
	17	MB52 6340	1	F, X		24	EBG	DDA,		CLIP, CV Joint, (27)
_								DG1		
	18	MB29 7732	1	F, X		24	EBG	DDA,		SPACER, Front Drive Shaft, (13)
								DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

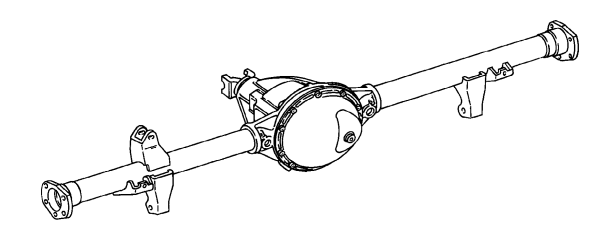
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

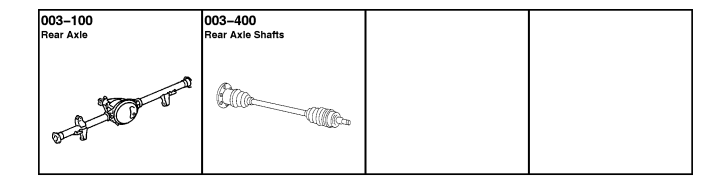
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Group – 003 Rear Axle

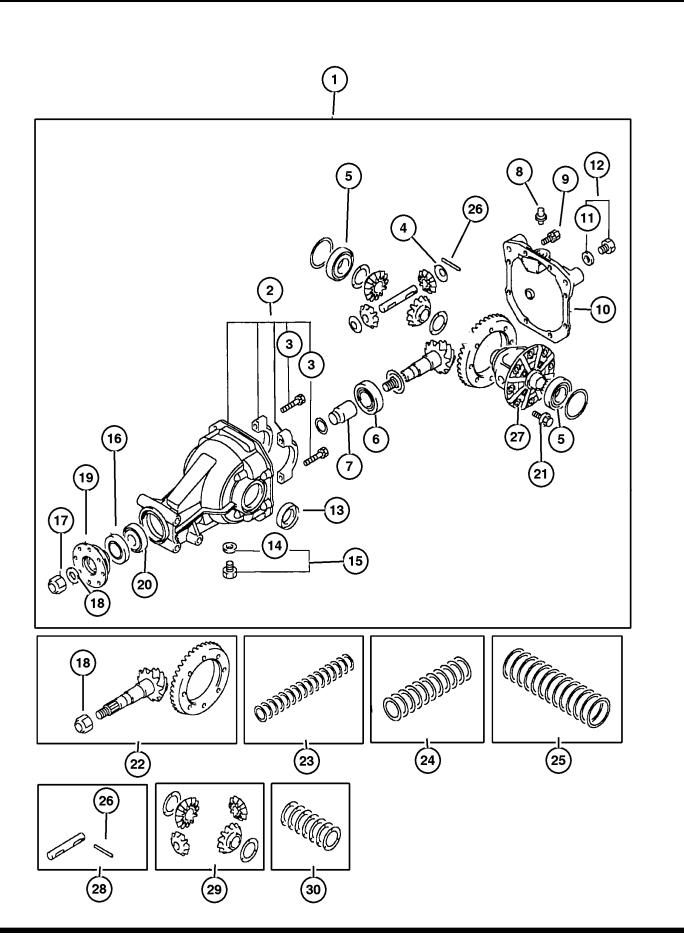
GROUP 3 - Rear Axle







Rear Axle Differential w/o Limited Slip, Talon Figure 003-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-									
EBG=2.0	L 4 CYL TURE	30							
1									HOUSING, Rear Axle
	MR17 9109	1	F, X	Р	24				Assembly, Automatic Transmission
	MR17 9110	1	F, X	Р	24				Assembly, Manual Transmission
2	MB83 7727	1	F, X	Р	24				HOUSING, Rear Axle
3	MB16 0801	4	F, X	Р	24				BOLT AND WASHER, Rear End
									Carrier Cap Mounting, M10x52.6
4	MA14 5188	2	F, X	Р	24				WASHER, Spring, M17.3
5	MB39 3957	2	F, X	Р	24				BEARING, Differential
6	MB39 3956	1	F, X	Р	24				BEARING, Drive Pinion, (72x24.25-
									35)
7									SPACER, Drive Pinion Bearing
	MA18 0841	1	F, X	Р	24				(57.72)
	MB04 4434	1	F, X	Р	24				(57.08)
8	MB39 3530	1	F, X	Р	24				PLUG, Differential Cover
9	MF24 4882	8	F, X	Р	24				BOLT AND WASHER, M10x30
10	MB66 4742	1	F, X	Р	24				COVER, Differential
11	MF66 0036	1	F, X	Р	24				GASKET, Drain Plug
12	MB00 1261	1	F, X	Р	24				PLUG, Differential Cover, Package,
									Includes Gasket
13	MD70 7184	2	F, X	Р	24				SEAL, Transmission Case, Oil Side
									Bearings
14	MB00 1294	1	F, X	P -	24				GASKET, Differential Cover
15	MB56 9390	1	F, X	Р	24				PLUG, Differential Cover, Package,
									Includes Gasket
16	MB39 3929	1	F, X	P -	24				SEAL, Drive Pinion, Oil Drive Pinion
17	MA14 3517	1	F, X	P -	24				LOCK NUT, Drive Shaft, 18mm
18	MT20 3641	1	F, X	P -	24				WASHER, Flat, M18.5
19	MB39 3977	1	F, X	P	24				FLANGE, Driveshaft Yoke,
			-	_					Companion
20	MB39 3955	1	F, X	P -	24				BEARING, Drive Pinion, (62x18.5-25
21	MB09 2220	8	F, X	Р	24				BOLT, Hex Flange Head, M10x17.5,
									Flange (10x17.5)
22			-	_					GEAR PACKAGE, Differential
	MB18 5307	1	F, X	P	24				Manual Transmission
	MB18 5312	1	F, X	P	24				Automatic Transmission
23	MB18 5360	1	F, X	P	24				SHIM PACKAGE, Drive Pinion
0.4	NAD 40 5050		- V	5	0.4				Bearing, Front
24	MB18 5350	1	F, X	Р	24				SHIM PACKAGE, Drive Pinion
0.5	MD04 4000		F V	-	0.4				Bearing, Rear
25	MB24 1903	1	F, X	P	24				SPACER KIT, Differential Gear
26	MB00 1045	1	F, X	Р	24				PIN, Lock, 5x54

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

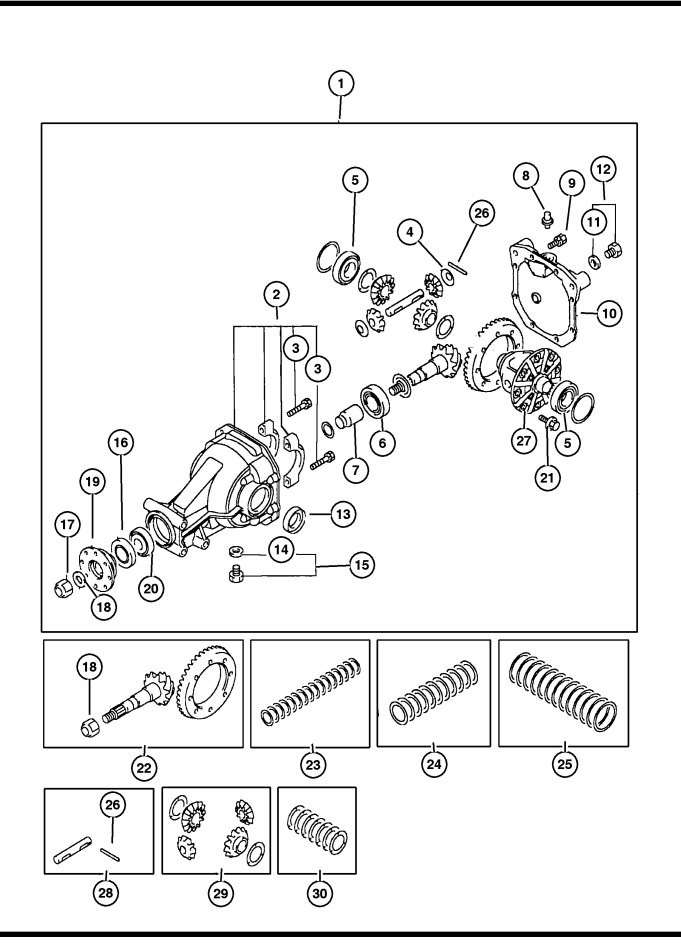
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Rear Axle Differential w/o Limited Slip, Talon Figure 003-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
27	MB56 9986	1	F, X	Р	24				CASE, Differential
28	MB28 3146	1	F, X	Р	24				SHAFT, Differential, Kit
29	MB69 8621	1	F, X	Р	24				GEAR PACKAGE, Differential
30	MB18 5340	2	F, X	Р	24				SPACER PACKAGE, Differential
									Gear

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

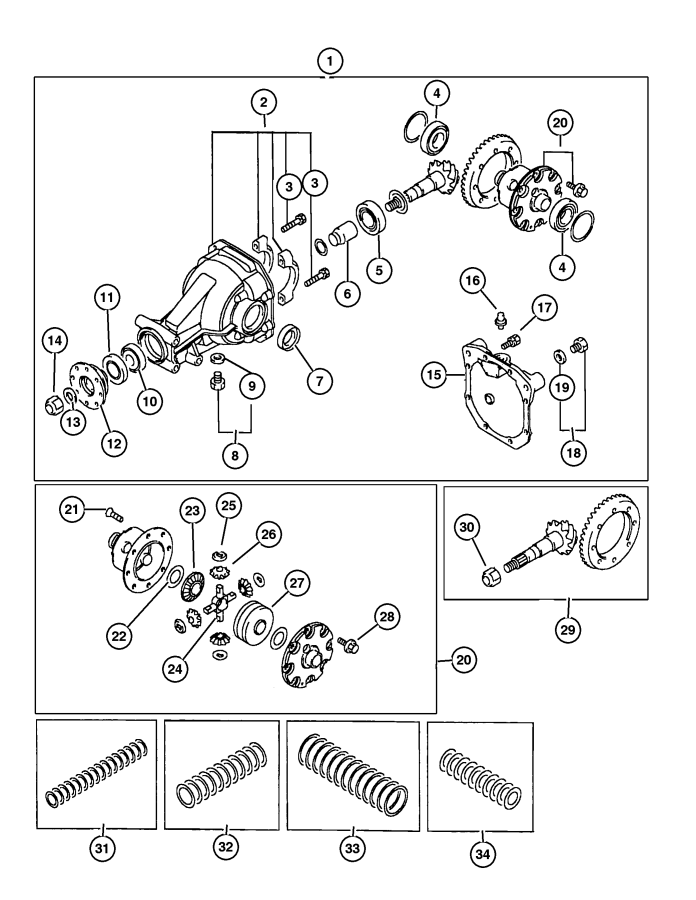
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Rear Axle Differential w/Limied Slip, Talon Figure 003-120



ITEM NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM DESCRI EGB=2.0L 4 CYL TURBO	PTION
HOUSING, Rear Axl	1 11014
HOUSING, Rear Axl	
HOUSING, Rear Axl	
MR17 9111 1 F, X P 24 Automatic Transmin MR17 9112 1 F, X P 24 Manual Transmiss 2 MB83 7727 1 F, X P 24 HOUSING, Rear Axl 3 MB16 0801 4 F, X P 24 BOLT AND WASHE 4 MB39 3957 2 F, X P 24 BEARING, Differenti 5 MB39 3956 1 F, X P 24 BEARING, Drive Pinion 6 SPACER, Drive Pinion SPACER, Drive Pinion (57.72) (57.08) 7 MD70 7184 2 F, X P 24 SEAL, Transmission 8 MB56 9390 1 F, X P 24 PLUG, Differential C 9 MB00 1294 1 F, X P 24 GASKET, Differential 10 MB39 3955 1 F, X P 24 BEARING, Drive Pinion 11 MB39 3929 1 F, X	e
MR17 9112	
2 MB83 7727 1 F, X P 24 HOUSING, Rear Axt 3 MB16 0801 4 F, X P 24 BOLT AND WASHE Carrier Cap Mount 4 MB39 3957 2 F, X P 24 BEARING, Differenti 5 MB39 3956 1 F, X P 24 BEARING, Drive Pinion 6 SPACER, Drive Pinion (57.72) (57.08) 7 MB04 4434 1 F, X P 24 (57.08) 7 MD70 7184 2 F, X P 24 SEAL, Transmission 8 MB56 9390 1 F, X P 24 PLUG, Differential C 9 MB00 1294 1 F, X P 24 GASKET, Differential 10 MB39 3955 1 F, X P 24 BEARING, Drive Pinion 11 MB39 3929 1 F, X P 24 SEAL, Drive Pinion	
3 MB16 0801 4 F, X P 24 BOLT AND WASHEL Carrier Cap Mounting 4 MB39 3957 2 F, X P 24 BEARING, Differenting 5 MB39 3956 1 F, X P 24 BEARING, Drive Pinion 6 SPACER, Drive Pinion MA18 0841 1 F, X P 24 (57.72) MB04 4434 1 F, X P 24 (57.08) 7 MD70 7184 2 F, X P 24 SEAL, Transmission 8 MB56 9390 1 F, X P 24 SEAL, Transmission 8 MB56 9390 1 F, X P 24 GASKET, Differentian C GASKET, DIFFERENTIAN	
Carrier Cap Mount 4 MB39 3957 2 F, X P 24 BEARING, Differenti 5 MB39 3956 1 F, X P 24 BEARING, Drive Pini 6 SPACER, Drive Pini MA18 0841 1 F, X P 24 (57.72) MB04 4434 1 F, X P 24 (57.08) 7 MD70 7184 2 F, X P 24 SEAL, Transmission 8 MB56 9390 1 F, X P 24 SEAL, Transmission 8 MB56 9390 1 F, X P 24 GASKET, Differential C 9 MB00 1294 1 F, X P 24 GASKET, Differential 10 MB39 3955 1 F, X P 24 BEARING, Drive Pini 11 MB39 3929 1 F, X P 24 SEAL, Drive Pinion	
4 MB39 3957 2 F, X P 24 BEARING, Differentiant BEARING, Drive Pine BEARING, Drive Pin	
5 MB39 3956 1 F, X P 24 BEARING, Drive Pin 6 MA18 0841 1 F, X P 24 (57.72) MB04 4434 1 F, X P 24 (57.08) 7 MD70 7184 2 F, X P 24 SEAL, Transmission 8 MB56 9390 1 F, X P 24 PLUG, Differential C 9 MB00 1294 1 F, X P 24 GASKET, Differential 10 MB39 3955 1 F, X P 24 BEARING, Drive Pin 11 MB39 3929 1 F, X P 24 SEAL, Drive Pinion	-
6 MA18 0841 1 F, X P 24 (57.72) MB04 4434 1 F, X P 24 (57.08) 7 MD70 7184 2 F, X P 24 SEAL, Transmission 8 MB56 9390 1 F, X P 24 PLUG, Differential C 9 MB00 1294 1 F, X P 24 GASKET, Differential 10 MB39 3955 1 F, X P 24 BEARING, Drive Pin 11 MB39 3929 1 F, X P 24 SEAL, Drive Pinion	
MA18 0841 1 F, X P 24 (57.72) MB04 4434 1 F, X P 24 (57.08) 7 MD70 7184 2 F, X P 24 SEAL, Transmission 8 MB56 9390 1 F, X P 24 PLUG, Differential C 9 MB00 1294 1 F, X P 24 GASKET, Differential 10 MB39 3955 1 F, X P 24 BEARING, Drive Pin 11 MB39 3929 1 F, X P 24 SEAL, Drive Pinion	
MB04 4434 1 F, X P 24 (57.08) 7 MD70 7184 2 F, X P 24 SEAL, Transmission 8 MB56 9390 1 F, X P 24 PLUG, Differential C 9 MB00 1294 1 F, X P 24 GASKET, Differential 10 MB39 3955 1 F, X P 24 BEARING, Drive Pin 11 MB39 3929 1 F, X P 24 SEAL, Drive Pinion	3
7 MD70 7184 2 F, X P 24 SEAL, Transmission 8 MB56 9390 1 F, X P 24 PLUG, Differential C 9 MB00 1294 1 F, X P 24 GASKET, Differential 10 MB39 3955 1 F, X P 24 BEARING, Drive Pin 11 MB39 3929 1 F, X P 24 SEAL, Drive Pinion	
8 MB56 9390 1 F, X P 24 PLUG, Differential C 9 MB00 1294 1 F, X P 24 GASKET, Differential 10 MB39 3955 1 F, X P 24 BEARING, Drive Pin 11 MB39 3929 1 F, X P 24 SEAL, Drive Pinion	Case
9 MB00 1294 1 F, X P 24 GASKET, Differential 10 MB39 3955 1 F, X P 24 BEARING, Drive Pin 11 MB39 3929 1 F, X P 24 SEAL, Drive Pinion	
10 MB39 3955 1 F, X P 24 BEARING, Drive Pin 11 MB39 3929 1 F, X P 24 SEAL, Drive Pinion	
11 MB39 3929 1 F, X P 24 SEAL, Drive Pinion	
<u></u> ,	
וב אוסט שווי ביי ווער אוער ביי ווער אוער אוער אוער אוער אוער אוער אוער	Yoke
13 MT20 3641 1 F, X P 24 WASHER, Flat, M18	
14 MA14 3517 1 F, X P 24 LOCK NUT, Drive SI	
15 MB66 4742 1 F, X P 24 COVER, Differential	,
16 MB39 3530 1 F, X P 24 PLUG, Differential C	over
17 MF24 4882 8 F, X P 24 BOLT AND WASHE	
18 MB00 1261 1 F, X P 24 PLUG, Differential C	
Includes Seal	,,
19 MF66 0036 1 F, X P 24 GASKET, Drain Plug	1
20 MB83 7570 1 F, X P 24 DIFFERENTIAL PAC	-
21 MB29 0419 2 F, X P 24 SCREW, Differential	
22 MB56 9528 1 F, X P 24 SHIM, Differential Be	
23 MB66 4512 1 F, X P 24 GEAR, Differential S	
24 MR30 5706 1 F, X P 24 SHAFT, Differential	
25 MR30 5708 4 F, X P 24 WASHER, Differentia	al
26 MR30 5707 4 F, X P 24 PINION, Differential	
27 MB66 4511 1 F, X P 24 VISCOUS COUPLIN	IG
28 MB09 2220 8 F, X P 24 BOLT, Hex Flange H	
29 GEAR PACKAGE, D	
MB18 5307 1 F, X P 24 Manual Transmissi	
MB18 5312 1 F, X P 24 Automatic Transmi	
30 MA14 3517 1 F, X P 24 LOCK NUT, Drive SI	
31 MB18 5360 1 F, X P 24 SHIM PACKAGE, Di	
Bearing	
32 MB18 5350 1 F, X P 24 SHIM PACKAGE, Di	rive Pinion
Bearing	

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

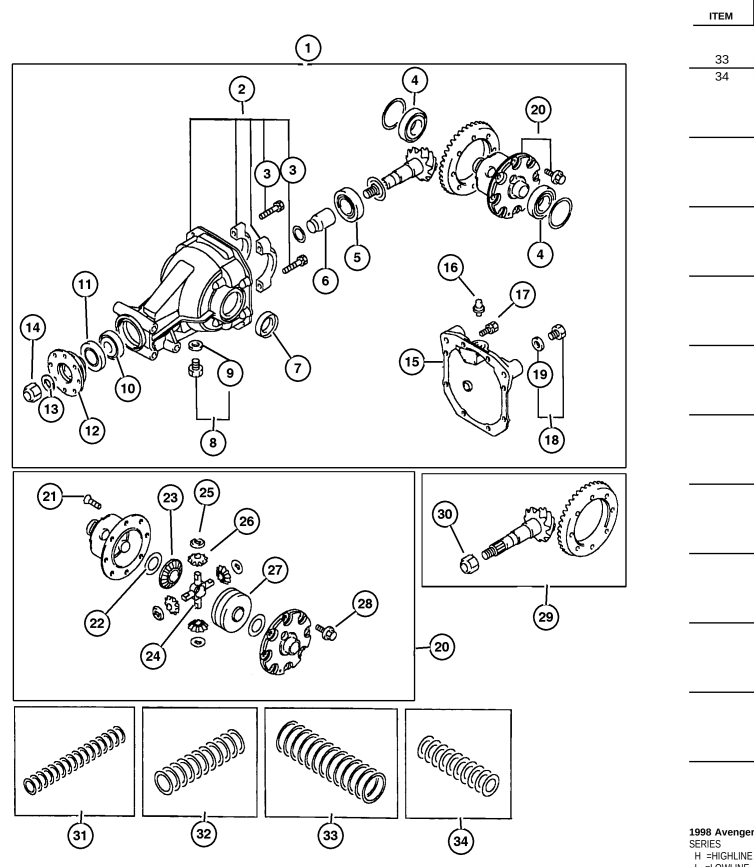
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Rear Axle Differential w/Limied Slip, Talon Figure 003-120



X P 24 WASHER, Differential Washer, Differential	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
X P 24 WASHER, Differential Washer, Differential		•			•					
,,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)		MB24 1903	1	F, X						
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)	34	MR30 5709	1	F, X	Р	24				WASHER, Differential
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESI,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXI (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXI (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXI (FWD),Talon ESI,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXI (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXI (FWD),Talon ESI,TSI Turbo (FWD),Talon TSI (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)————————————————————————————————————										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)————————————————————————————————————										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) ————————————————————————————————————										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)————————————————————————————————————										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) ————————————————————————————————————										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)————————————————————————————————————										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) ————————————————————————————————————										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) ————————————————————————————————————										
,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ)										
DDY ENGINE TRANSMISSION	998 Avenge ERIES	r,Avenger ES (F\ LINE	WD),Sebr	ing LX,LXi (I BODY	FWD),Talon E	Si,TSi Turbo	(FWD),Talo r ENGINE	n TSi (AWD) ((FJ) ——	TRANSMISSION

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE L =LOWLINE P =PREMIUM 24 = 2-DR HATCHBACK

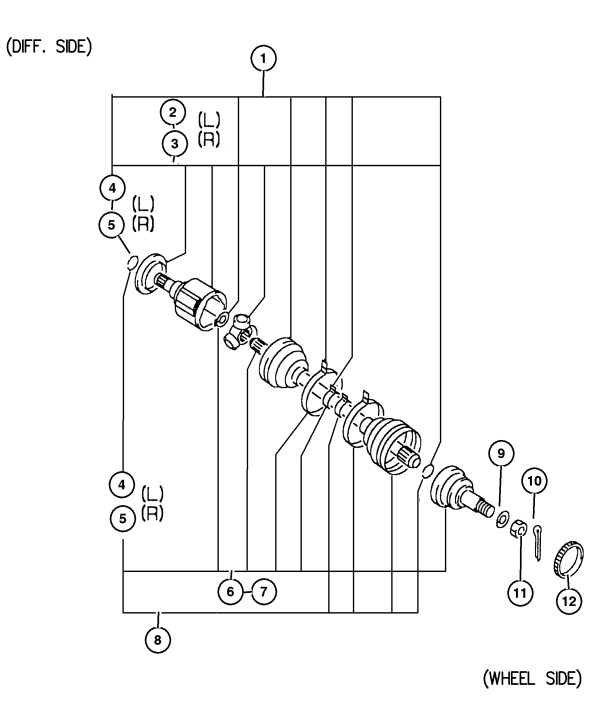
22 = 2-DR PILLARED HARDTOP

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

S =SPORT

Rear Drive Shaft (AWD) Figure 003-410



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
SA= A	NTI-SPIN DIFF	FRFNT	IAI						
	OL 4 CYL TURE		.,						
1									BOOT KIT, Inner CV Joint
	MB93 7307	2	F, X	Р	24				w/Limited Slip, ABS
	MB93 6188	2	F, X	Р	24				w/o Limited Slip
2									CV JOINT, Inner
	MB93 6187	1	F, X	Р	24				w/o Limited Slip, Left
	MB83 7361	1	F, X	Р	24				w/Limited Slip, ABS, Left
3									CV JOINT, Inner
	MB93 6187	1	F, X	Р	24				w/o Limited Slip, Right
	MB83 7360	1	F, X	Р	24				w/Limited Slip, ABS, Right
4	MB16 0387	1	F, X	Р	24				CLIP, CV Joint, Left
5	MB39 3859	1	F, X	Р	24				CLIP, Axle Shaft Retaining, Right
6									SHAFT PACKAGE, Axle
	MR17 6801	2	F, X	Р	24				w/o Limited Slip, ABS
	MR17 6802	2	F, X	Р	24				w/o Limited Slip, w/ABS
7	MR17 6803	2	F, X	Р	24				SHAFT, Axle, Joint & Shaft Kit, w/
									Limited Slip, ABS
8									BOOT KIT, Outer CV Joint
	MB93 6192	2	F, X	Р	24				w/o Limited Slip
	MB93 7311	2	F, X	Р	24				w/Limited Slip, ABS
9	MB10 9025	2	F, X	Р	24				WASHER, Lock, M22.4, Lock (22.4
10	MF47 2087	2	F, X	Р	24				PIN, Cotter, 4x40
11	MB10 9029	2	F, X	Р	24				NUT, Castle (22)
12	MB89 5149	2	F, X	Р	24				ROTOR, Brake

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

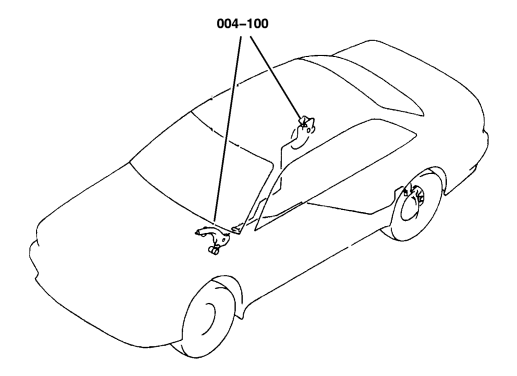
X =EAGLE

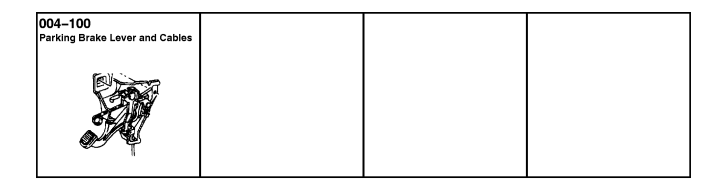
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Group – 004 Parking Brake

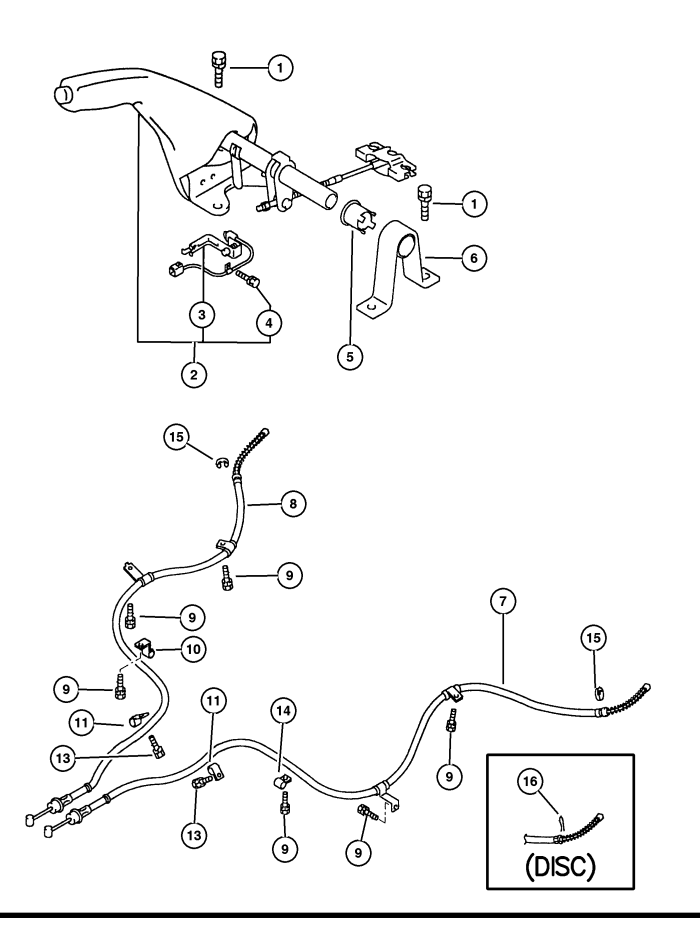




GROUP 4 - Parking Brake

Illustration Little	Group-Fig. No
Parking Brake Lever and Cables	
Lever And Cables, Parking Brake	Fig. 004-110
Lever And Cables Parking Brake, Talon (FWD)	Fig. 004-115
Lever And Cables, Parking Brake, (AWD)	Fig. 004-120

Lever And Cables, Parking Brake Figure 004-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	14004 0005		0.5						DOLT AND WARLED MO OF
1	MS24 0085	4	C, D		22				BOLT AND WASHER, M8x20
2	MR71 9484	1	C, D		22				LEVER, Park Brake
3	MB14 1572	1	C, D		22				SWITCH, Parking Brake
4	MF24 0002	1	C, D		22				BOLT AND WASHER, Parking Brak
									Switch Mounting, M5x15
5	MB14 0139	1	C, D		22				BUSHING, Parking Brake Lever
6	MB89 5418	1	C, D		22				STAY, Parking Brake Lever
7									CABLE, Parking Brake
	MB92 8465	1	C, D		22				w/Drum Brakes, Left
	MR12 8339	1	C, D		22				w/Disc Brakes, Left
	MB89 5855	1	F, X		24				FWD w/ Disc Brakes, Left
	MB89 5856	1	F, X		24				AWD w/ Disc Brakes, Left
	MR20 5548	1	F, X		24				FWD w/ Drum Brakes
8									CABLE, Parking Brake
	MR20 5957	1	C, D		22				w/Drum Brakes, Right
	MR20 5956	1	C, D		22				w/Disc Brakes, Right
	MB89 5856	1	F, X		24				FWD w/Disc Brakes, Right
	MB89 5858	1	F, X		24				AWD w/Disc Brakes
	MR20 5959	1	F, X		24				FWD w/Drum Brakes
9	MF24 0051	6	C, D		22				BOLT AND WASHER, M8x16
10	MB85 7981	1	C, D		22				CLIP, Parking Brake Cable
11									CLAMP, Parking Brake Cable
	MB25 6589	2	C, D		22				Chrysler Dodge
	MB89 5860	1	F, X		24				Eagle Series LH
		1	F, X		24				Eagle Series P
-12									CLAMP, Brake
	MB89 5861	1	F, X		24				11.3 Series L H
		1	F, X		24				11.3 Series P
13	MF24 0050	2	C, D		22				BOLT, Hex Flange Head, M8x14
14	MB25 6789	1	C, D		22				CLIP, Parking Brake Cable
15	MF52 2406	2	C, D		22				SNAP RING, Parking Brake Cable,
									Cable (8)
16	MB52 0849	2	C, D		22				CLIP, Parking Brake Cable
-17									BOLT, M8x20
	MS24 0085	4	F, X		24				Series L H
	-	4	C, D		22				Series H P
		4	F, X		24				Series P
-18			,						BRACKET, Parking Brake Cable
. •	MB89 5859	1	F, X		24				Series L H
		1	F, X		24				Series P

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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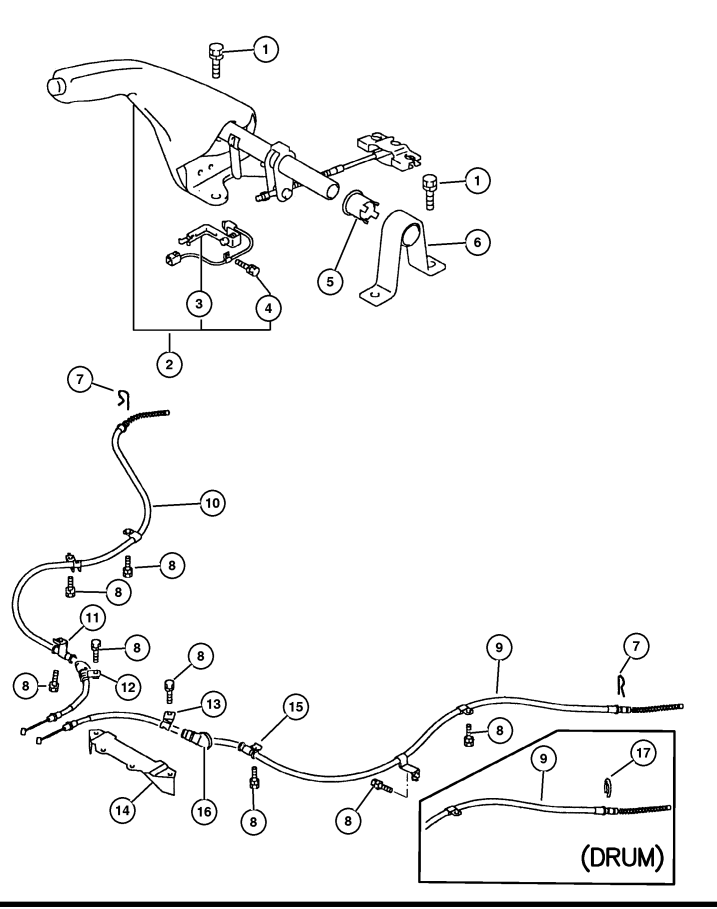
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Lever And Cables Parking Brake, Talon (FWD) Figure 004-115



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	1	MS24 0085	4	F, X		24				BOLT AND WASHER, M8x20
_	2	MR71 9484	1	F, X		24				LEVER, Park Brake
	3	MB14 1572	1	F, X		24				SWITCH, Parking Brake
	4	MF24 0002	1	F, X		24				BOLT AND WASHER, Parking Brake
										Switch Mounting, M5x15
_	5	MB14 0139	1	F, X		24				BUSHING, Parking Brake Lever
	6	MB89 5418	1	F, X		24				STAY, Parking Brake Lever
	7	MB52 0849	2	F, X		24				CLIP, Parking Brake Cable
	8	MS24 0085	10	F, X		24				BOLT AND WASHER, M8x20
_	9									CABLE, Parking Brake
		MB89 5855	1	F, X		24				w/Disc Brakes, Left
		MR20 5548	1	F, X		24				w/Drum Brakes, Left
	10									CABLE, Parking Brake
		MB89 5856	1	F, X		24				w/Disc Brakes, Right
		MR20 5959	1	F, X		24				w/Drum Brakes, Right
	11	MB85 7981	1	F, X		24				CLIP, Parking Brake Cable
	12	MB89 5861	1	F, X		24				CLAMP, Brake, Right
_	13	MB89 5860	1	F, X		24				CLAMP, Parking Brake Cable, Left
	14	MB89 5859	1	F, X		24				BRACKET, Parking Brake Cable
	15	MB25 6789	1	F, X		24				CLIP, Parking Brake Cable
	16	MB52 0917	2	F, X		24				GROMMET, Parking Brake Cable
_	17	MF52 2406	2	F, X		24				SNAP RING, Parking Brake Cable

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

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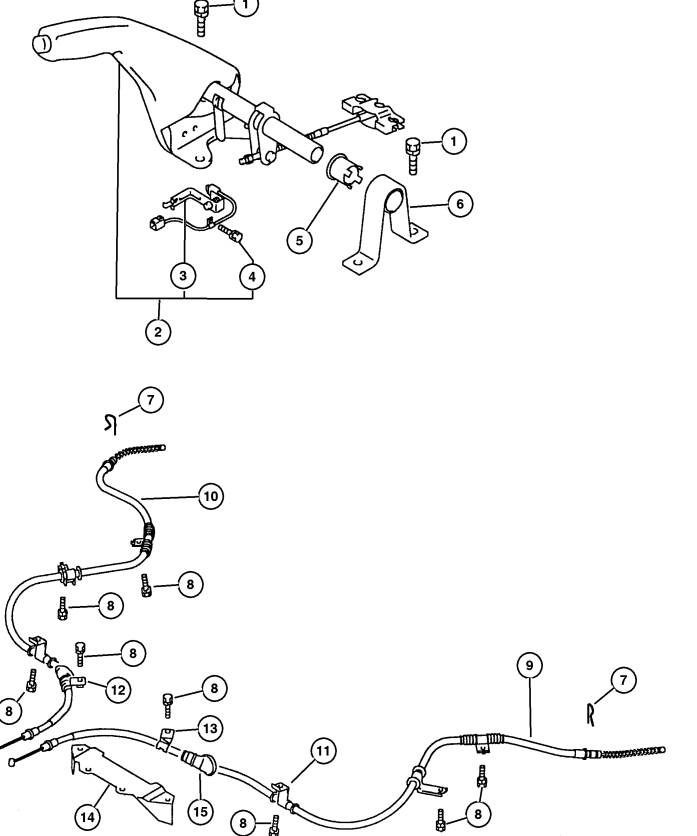
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Lever And Cables, Parking Brake, (AWD) Figure 004-120



	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MS24 0085	4	F, X		24				BOLT AND WASHER, M8x20
2	MR71 9484	1	F, X		24				LEVER, Park Brake
3	MB14 1572	1	F, X		24				SWITCH, Parking Brake
4	MF24 0002	1	F, X		24				BOLT AND WASHER, Parking Brake
									Switch Mounting, M5x15
5	MB14 0139	1	F, X		24				BUSHING, Parking Brake Lever
6	MB89 5418	1	F, X		24				STAY, Parking Brake Lever
7	MB52 0849	2	F, X		24				CLIP, Parking Brake Cable
8	MS24 0085	10	F, X		24				BOLT AND WASHER, M8x20
9	MB89 5857	1	F, X		24				CABLE, Parking Brake, Left
10	MB89 5858	1	F, X		24				CABLE, Parking Brake, Right
11	MB85 7981	1	F, X		24				CLIP, Parking Brake Cable
12	MB89 5861	1	F, X		24				CLAMP, Brake, Right
13	MB89 5860	1	F, X		24				CLAMP, Parking Brake Cable, Left
14	MB89 5859	1	F, X		24				BRACKET, Parking Brake Cable
15	MB52 0917	2	F, X		24				GROMMET, Parking Brake Cable

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

C =CHRYSLER D =DODGE F =EAGLE

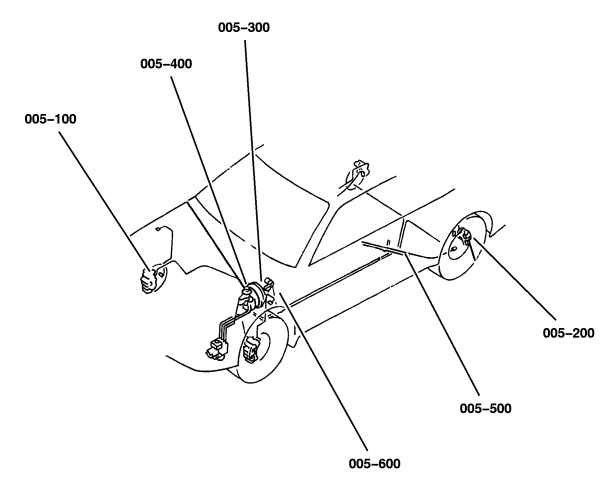
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Group – 005 Service Brakes

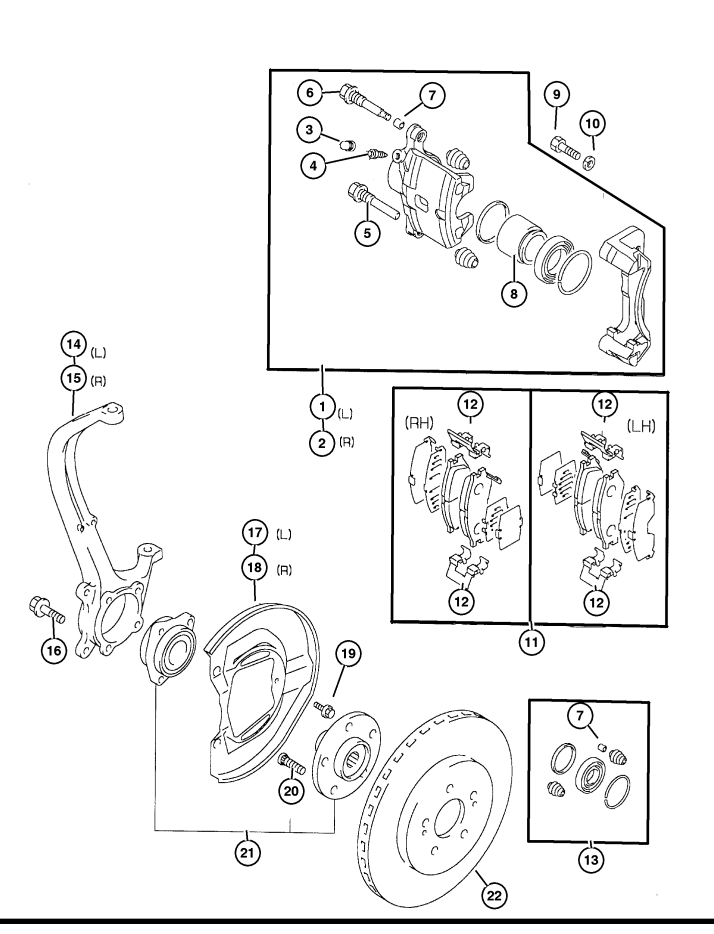


005-100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
0000			

GROUP 5 - Service Brakes

Illustration Title	Group-Fig. No.
Front Brakes	
Brakes Front, Avenger-Sebring (FJ22), Talon (FJ24)	Fig. 005-110 Fig. 005-120
Rear Brakes	
Brakes, Rear Drum	Fig. 005-205
Brakes, Rear Disc	Fig. 005-210
Power Brake Booster	
Booster, Power Brake	Fig. 005-310
Brake Master Cylinder	
Master Cylinder	Fig. 005-410
Hydraulic Unit, Modulator	Fig. 005-415
Brake Lines and Hoses	
Front Brakes, w/o (ABS)	Fig. 005-510
Front, Non-Turbo, w/(ABS)	Fig. 005-520
Front, Turbo w/(ABS)	Fig. 005-530
Rear	Fig. 005-540
Sensor, w/(ABS)	Fig. 005-550
Brake Pedals	
Pedal, Brake-Manual Transmission	Fig. 005-610
Pedal, Brake-Automatic Transmission	Fig. 005-620

Brakes Front, Avenger-Sebring (FJ22), Talon (FJ24) Figure 005-110



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•							•	
	1									CALIPER, Disc Brake
_		MB92 8410	1	F, X		24				Left Front
			1	C, D		22				Left Front
	2									CALIPER, Disc Brake
		MB92 8411	1	F, X		24				Right Front
			1	C, D		22				Right Front
	3									CAP, Bleeder
		MV02 6287	2	F, X		24				·
			2	C, D		22				
	4									BLEEDER SCREW, Brake
		MR20 5140	2	F, X		24				
			2	C, D		22				
	5									PIN, Caliper
		MB61 8227	2	F, X		24				Caliper Guide
			2	C, D		22				Caliper Guide
	6									PIN, Caliper
		MB61 8228	2	F, X		24				Caliper Lock
			2	C, D		22				Caliper Lock
	7									BUSHING, Caliper
		MB61 8215	2	F, X		24				
			2	C, D		22				
	8									PISTON, Brake
		MR12 8129	2	F, X		24				Caliper
			2	C, D		22				Caliper
	9									BOLT, Brake Mounting
		MR20 5902	4	F, X		24				(12x28.5)
			4	C, D		22				(12x28.5)
	10									WASHER, Spring, M12
		MS45 0044	6	F, X		24				
			6	C, D		22				
	11									PAD KIT, Front Disc Brake
		MR20 5143	1	F, X		24				
			1	C, D		22				
	12									CLIP, Brake
		MB69 9165	4	F, X		24				Anti-Rattle
			4	C, D		22				Anti-Rattle
	13									SEAL PACKAGE, Brake Caliper
		MB69 9707	2	F, X		24				
			2	C, D		22				
	14									KNUCKLE, Front
		MR22 3626	1	F, X		24				w/o ABS, Left
			1	C, D		22				w/o ABS

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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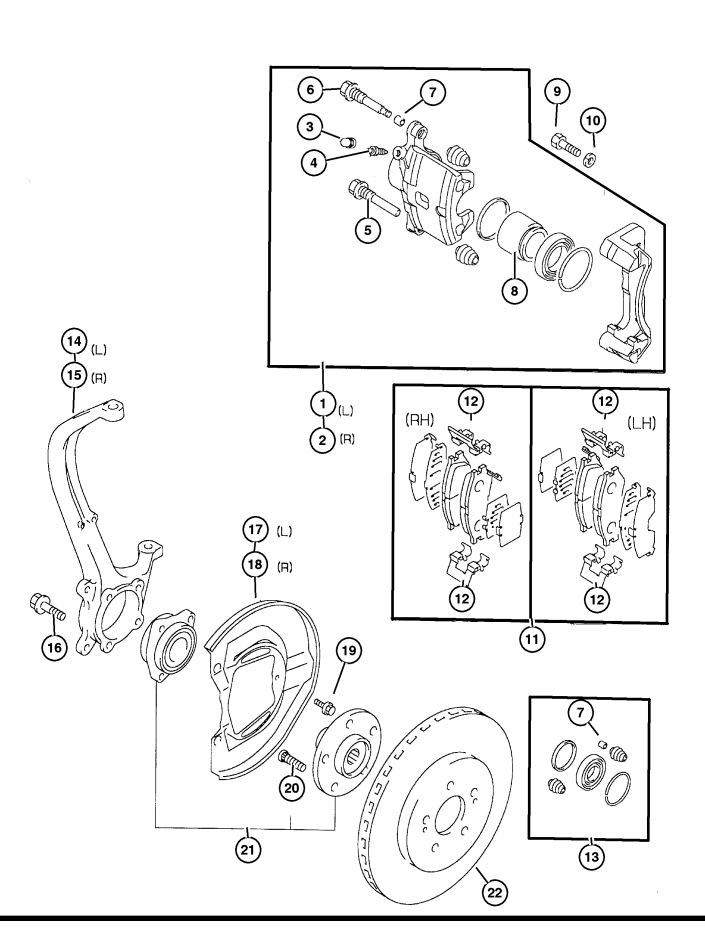
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Brakes Front, Avenger-Sebring (FJ22), Talon (FJ24) Figure 005-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR22 3628	1	F, X		24				w/ ABS, Left
		1	C, D		22				w/ ABS, Left
15									KNUCKLE, Front
	MR22 3627	1	F, X		24				w/o ABS, Right
		1	C, D		22				w/o ABS, Right
	MR22 3629	1	F, X		24				w/ABS, Right
		1	C, D		22				w/ABS, Right
16									BOLT, Hub
	MU14 0016	8	F, X		24				
		8	C, D		22				
17									SHIELD, Brake
	MB69 9362	1	F, X		24				Left
		1	C, D		22				Left
18									SHIELD, Brake
	MB69 9363	1	F, X		24				Right
		1	C, D		22				Right
19									BOLT, M6x12
	MS24 0094	2	F, X		24				
		2	C, D		22				
20									STUD, Hub
	MB89 1852	10	F, X		24				
		10	C, D		22				
21									HUB, Wheel
	MR10 3664	2	F, X		24				
		2	C, D		22				
22									ROTOR, Brake
	MB92 8996	2	F, X		24				(14"-Dia Disc)
	MB89 5200	2	C, D		22				(14"-Dia Disc)

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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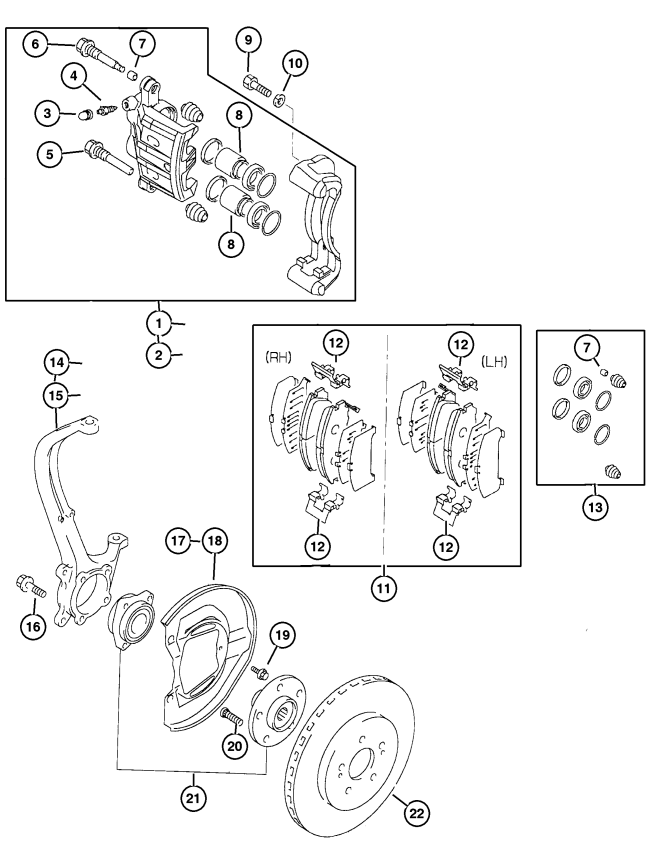
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Brakes, Front Talon (FJ24) AWD Figure 005-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB95 0176	1	F, X		24				CALIPER, Disc Brake, Left Front
2	MB95 0177	1	F, X		24				CALIPER, Disc Brake, Right Front
3	MV02 6287	2	F, X		24				CAP, Bleeder
4	MB92 8290	2	F, X		24				BLEEDER SCREW, Brake
5									PIN, Caliper
	MB61 8227	2	F, X		24				Caliper Guide
		2	C, D		22				
6	MB61 8227	2	F, X		24				PIN, Caliper, Caliper Lock
7	MB61 8215	2	F, X		24				BUSHING, Caliper
8	MB85 7837	4	F, X		24				PISTON, Brake, Caliper
9									BOLT, Brake Mounting
	MR20 5902	4	F, X		24				Series P
		4	F, X		24				Series L H
		4	C, D		22				Series H P
10	MS45 0044	6	F, X		24				WASHER, Spring, M12
11	MR12 9103	1	F, X		24				SHOE AND LINING PACKAGE, DI
12	MB85 8398	4	F, X		24				CLIP, Brake Anti-Rattle
13	MB85 7840	2	F, X		24				SEAL PACKAGE, Brake Caliper
14									KNUCKLE, Front
	MR22 3628	1	F, X		24				w/ABS, Left
	MR22 3626	1	F, X		24				w/o ABS, Left
15									KNUCKLE, Front
	MR22 3629	1	F, X		24				w/ABS, Right
	MR22 3627	1	F, X		24				w/o ABS, Right
16	MU14 0016	8	F, X		24				BOLT, Wheel Hub, Front Mounting
17									SHIELD, Brake
	MB85 8026	1	F, X		24				w/o ABS, Left
	MB85 8842	1	F, X		24				w/ABS, Left
18									SHIELD, Brake
	MB85 8843	1	F, X		24				w/o ABS, Right
	MB85 8027	1	F, X		24				w/ABS, Right
19	MS24 0094	2	F, X		24				BOLT, M6x12
20	MB89 1852	10	F, X		24				STUD, Hub
21	MR10 3664	2	F, X		24	· · · · · · · · · · · · · · · · · · ·			HUB, Wheel
22									ROTOR, Brake
	MB89 5097	2	F, X		24				15 Inch
	MB92 8996	2	F, X		24				14 Inch
		2	C, D		22				14 Inch

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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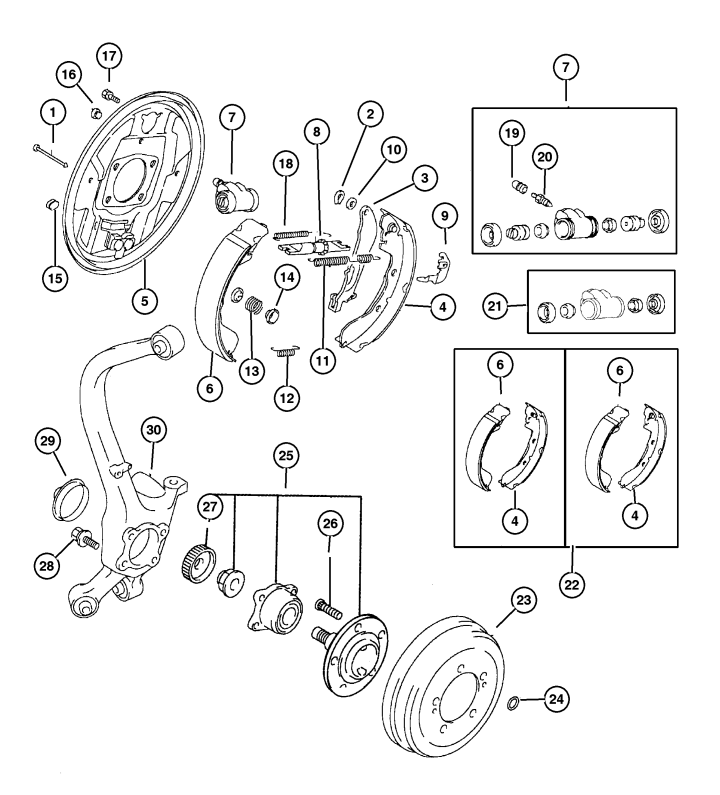
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Brakes, Rear Drum Figure 005-205



ITEM	PART NUMBER	QTY	1 1615	eepire.	BODY	ENCINE	TDANG	TDIM	DESCRIPTION
ITEM	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PIN, Brake Shoe Hold Down
	MB52 0471	4	C, D		22				Till, Blake Chec Held Dewil
	MR12 8633	4	F, X		24				
2	WITTE 0000	•	1,7						RETAINER, Brake Chamber
	MR20 5170	2	F, X		24				RETAINER, Blake Chamber
	WITE 0170	2	C, D		22				
3		_	0, 5						LEVER, Park Brake
	MR12 8632	1	F, X		24				Right
	WITC12 0002	1	C, D		22				Right
	MR12 8631	1	F, X		24				Left
	WIK 12 0001	1	C, D		22				Left
4		'	C, D		22				SHOE AND LINING, parking Brak
	MR12 8625	1	F, X		24				Secondary, Left
	WITTE 0025	<u>'</u> 1	C, D		22				Secondary, Left
	MR12 8626	1	F, X		24				Secondary, Right
	WIK 12 0020	1	C, D		22				Secondary, Right
5		'	С, Б		22				PLATE, Brake Backing
	MR12 8622	1	F, X		24				Left
	WIN 12 0022	1	C, D		22				Left
	MR12 8623	1	Б, Х		24				Right
	WK 12 0023	1	г, л С, D		2 4 22				Right
6		'	О, D						SHOE AND LINING PACKAGE,
O									Brake
	MR12 8627	1	F, X		24				Primary, Right & Left
	IVIK 12 0021	1	г, л С, D		22				
7			С, D						Primary, Right & Left CYLINDER, Wheel
	MR12 8624	1	F, X		24				CILINDER, WHEEL
	WIN 12 0024	1	C, D		22				
8		'	С, Б		22				ADJUSTER, Brake Shoe
	MB40 7847	1	F, X		24				Left
	WD40 7047	1	C, D		22				Left
	MB40 7848	1	Б, Х		24				Right
	101040 7040	1	C, D		22				Right
9		'	О, D						LEVER, Park Brake Adjusting
	MB40 7856	1	F, X		24				Left
	1000 UPD40	1	г, л С, D		2 4 22				Left
	MB40 7857	1			22 24				Right
	1004U /00/	1	F, X C, D		22				
10		1	C, D		22				Right WASHER, Wave, M8.4
	MA15 1617	2	E V		24				vvaoi ien, vvave, ivio.4
	MA15 1647	2	F, X						
11		2	C, D		22				SPRING, Brake Auto Adjuster Lev

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

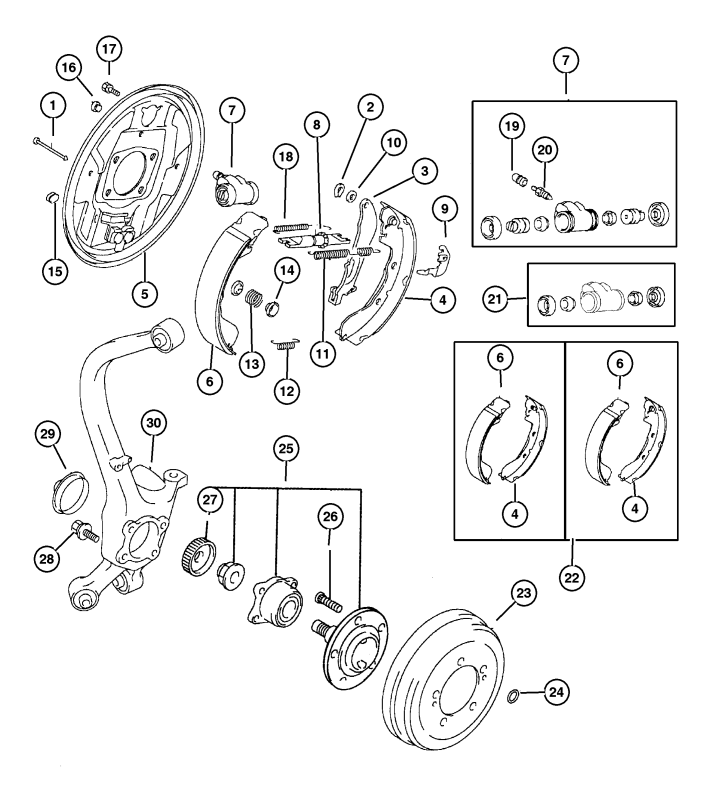
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Brakes, Rear Drum Figure 005-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR12 8628	2	F, X		24				
		2	C, D		22				
12									SPRING, Brake Shoe Hold Down
	MR12 8630	2	F, X		24				
		2	C, D		22				
13									SPRING, Brake Shoe Hold Down
	MR12 8635	4	F, X		24				
		4	C, D		22				
14									CUP, Brake Shoe Hold Down
	MR12 8634	8	F, X		24				
		8	C, D		22				
15									PLUG, Brake Adjusting Hole
	MR12 8638	2	F, X		24				
		2	C, D		22				
16									PLUG, Brake Adjusting Hole
	MR12 8637	2	F, X		24				
		2	C, D		22				
17									BOLT, Rear Brake
	MR12 8636	4	F, X		24				
		4	C, D		22				
	MR24 9200	4	F, X		24				Series P
18									SPRING, Brake Shoe to Shoe
	MR12 8629	2	C, D		22				
		2	F, X		24				
19									CAP, Bleeder
	MV02 6287	2	F, X		24				
		2	C, D		22				
20		_							BLEEDER SCREW, Brake
	MB36 6146	2	C, D		22				
0.4		2	F, X		24				
21									CUP AND BOOT PACKAGE, Brake
	MD40 4075		0.5		00				Wheel Cylinder
	MB13 4975	2	C, D		22				
00		2	F, X		24				OLIOF AND LINING DAGGE
22									SHOE AND LINING PACKAGE,
	MD40 0040		0.5		00				Brake
	MR12 8640	1	C, D		22				
00		1	F, X		24				DDIIM Dealer
23	MD00 5050		0.5		00				DRUM, Brake
	MB89 5659	2	C, D		22				
		2	F, X		24				

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

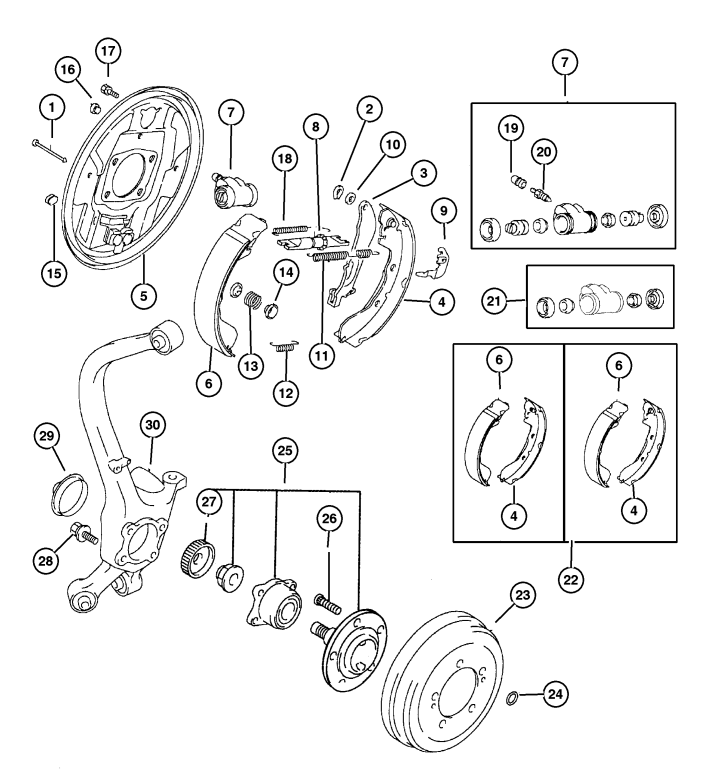
C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Brakes, Rear Drum Figure 005-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MF52 0006	2	C, D		22				Wheel Hub (D=10.1)
		2	F, X		24				Wheel Hub (D=10.1)
25									HUB, Wheel
	MR10 3653	2	F, X		24				w/o ABS
	MR27 2114	2	F, X		24				w/ABS
		2	C, D		22				w/ABS
	MR10 3653	2	C, D		22				w/o ABS
26									STUD, Hub
	MB89 1852	10	F, X		24				
		10	C, D		22				
27									ROTOR, Brake
	MR24 9451	2	F, X		24				
		2	C, D		22				
28									BOLT, Wheel Hub
	MB84 4529	8	F, X		24				AWD
	MR29 7337	8	F, X		24				
		8	C, D		22				
29									CAP, Rear Wheel Hub
	MB86 4970	2	F, X		24				
		2	C, D		22				
30									KNUCKLE, Rear
	MR22 3653	1	F, X		24				w/o ABS, Left
		1	C, D		22				w/o ABS, Left
	MR22 3651	1	F, X		24				w/ABS, Left
		1	C, D		22				w/ABS, Left
	MR22 3652	1	F, X		24				w/ABS, Right
		1	C, D		22				w/ABS, Right
	MR22 3654	1	F, X		24				w/o ABS, Right
		1	C, D		22				w/o ABS, Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

S =SPORT

L =LOWLINE P =PREMIUM

C =CHRYSLER
D =DODGE
F =EAGLE

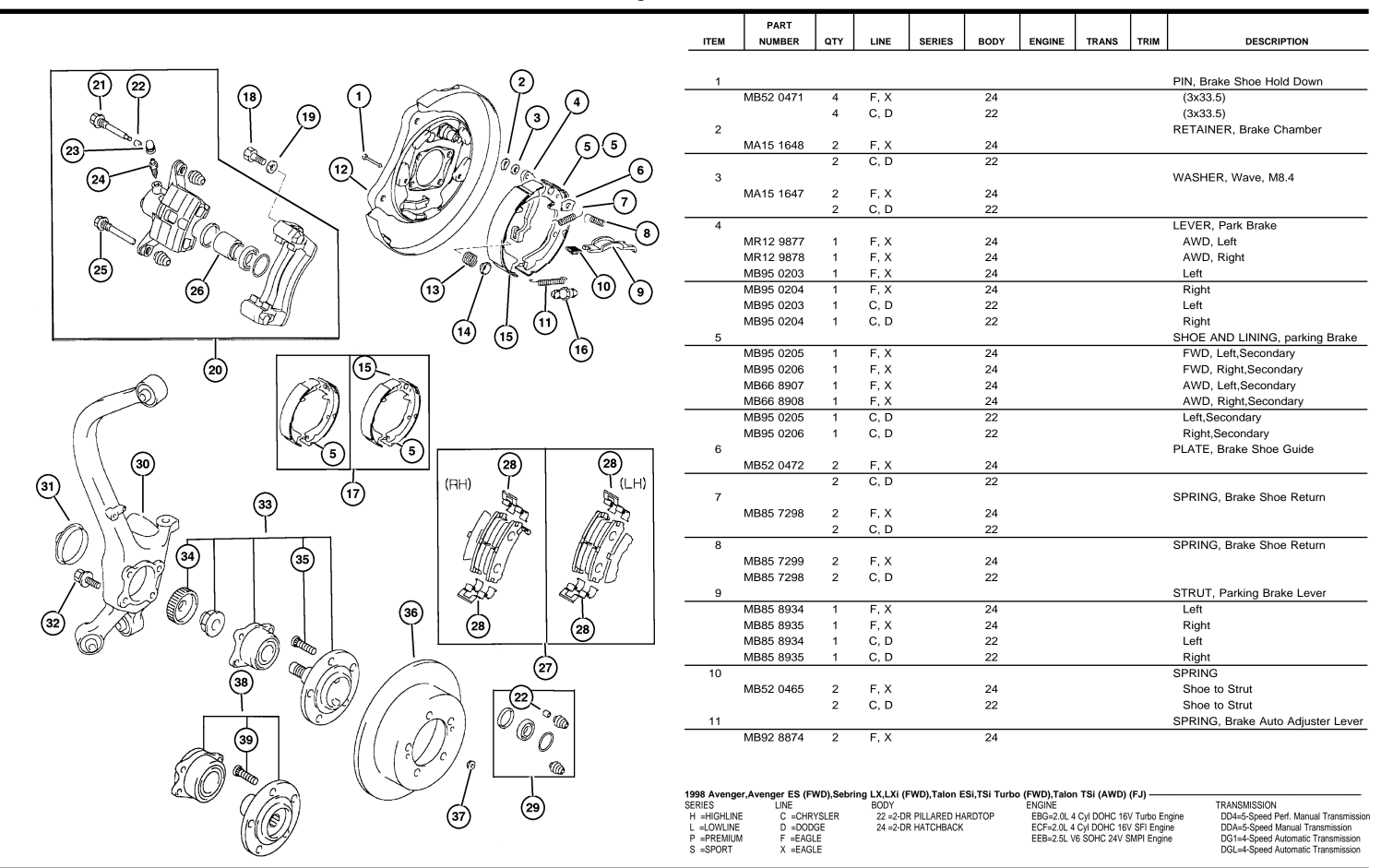
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

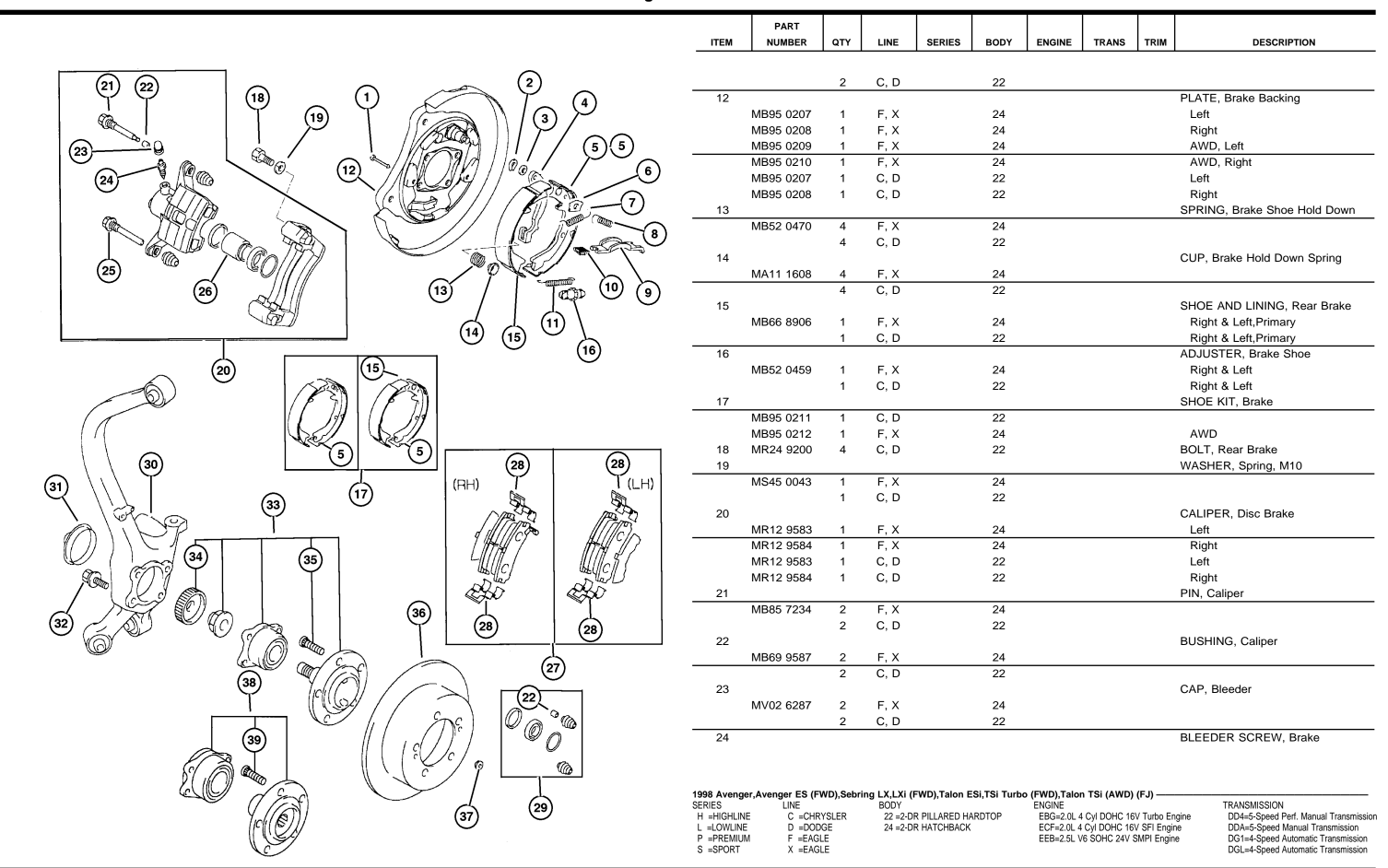
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

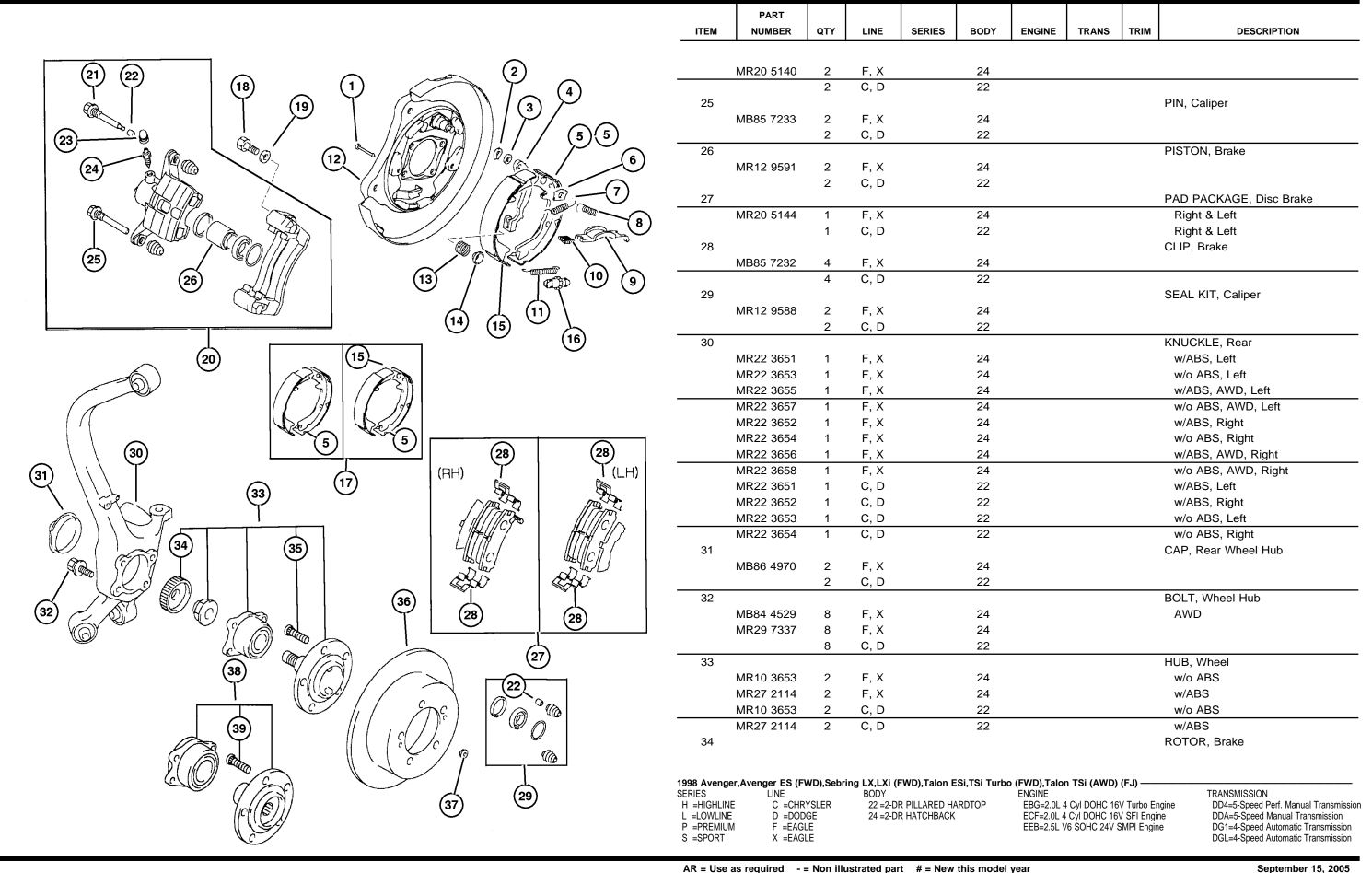
Brakes, Rear Disc Figure 005-210



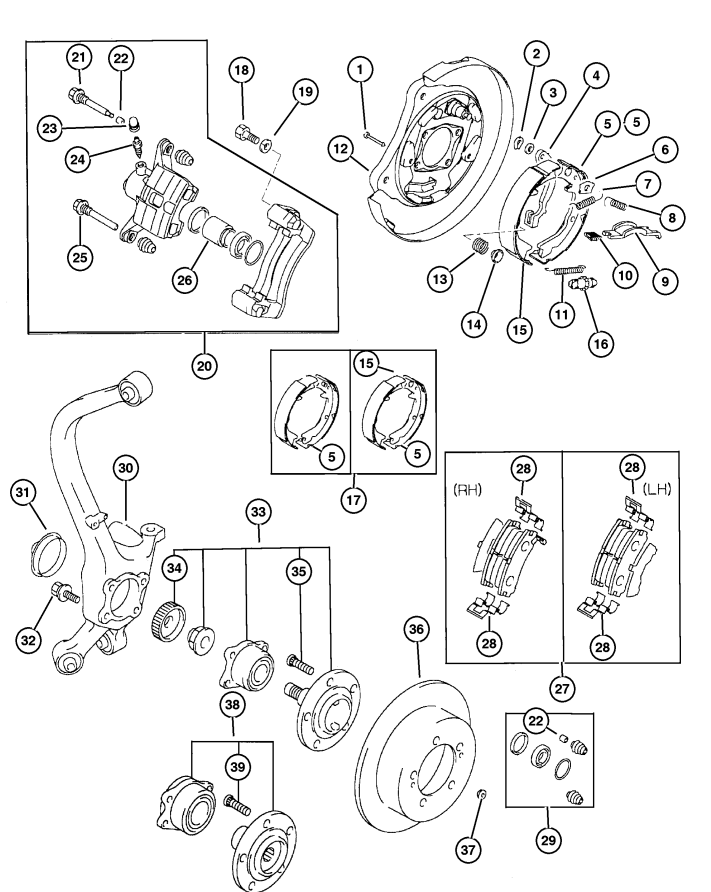
Brakes, Rear Disc Figure 005-210



Brakes, Rear Disc Figure 005-210



Brakes, Rear Disc Figure 005-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR24 9451	2	F, X		24				
		2	C, D		22				
35									STUD, Hub
	MB89 1852	10	F, X		24				
		10	C, D		22				
36									ROTOR, Brake
	MB89 5200	2	C, D		22				
		2	F, X		24				
37									PLUG, Brake Adjusting Hole
	MB40 7635	2	F, X		24				Hub (Rubber)
		2	C, D		22				Hub (Rubber)
38	MB89 2400	2	F, X		24				HUB, Wheel, AWD
39									STUD, Hub
	MB89 1852	10	F, X		24				
		10	C, D		22				

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

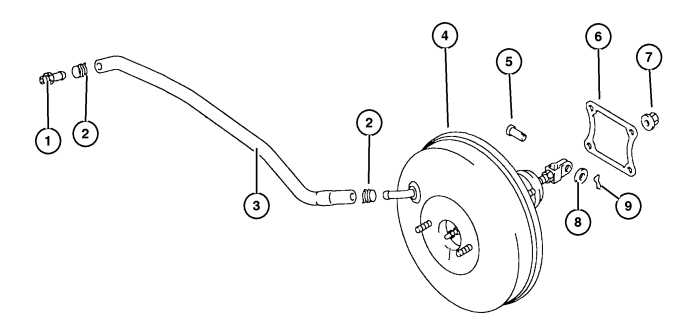
C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM X =EAGLE S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Booster, Power Brake Figure 005-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									FITTING, Clutch Vacuum Line
	MA14 0192	1	F, X		24				
		1	C, D		22				
2									CLIP, Tube
	MB05 8828	2	F, X		24				Brake Booster (16)
		2	C, D		22				Brake Booster (16)
3									HOSE, Brake Booster
	MB89 5885	1	F, X		24				w/2.0L, (Premium Line)
	MB92 8117	1	F, X		24				w/2.0L, (Low or High Line)
		1	C, D		22				w/2.0L, (High Line)
	MB92 8502	1	C, D		22				w/2.5L, (High or Premium Line
4									BOOSTER, Power Brake
	MB89 5140	1	F, X		24				w/2.0L, (Low or High Line)
		1	C, D		22				w/2.0L, (Low or High Line)
	MB89 5141	1	F, X		24				w/2.0L, (Premium Line)
		1	C, D		22				w/2.5L, (High or Premium Line
		1	C, D		22				w/2.0L, ABS, (High Line)
5									PIN, Clutch Master Cylinder
	MF47 3492	1	F, X		24				(Clevis, 10x23)
		1	C, D		22				(Clevis, 10x23)
6									SEAL, Brake Booster
	MB23 8089	1	F, X		24				
		1	C, D		22				
7			,						NUT
	MS44 0503	4	F, X		24				Brake Booster w/Washer (8)
		4	C, D		22				Brake Booster w/Washer (8)
8			,						WASHER
	MF45 1105	1	C, D		22				
		1	F, X		24				
9			,						PIN, Clutch Master Cylinder
	MB85 8800	1	F, X		24				(Snap, 10)
		1	C, D		22				(Snap, 10)

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

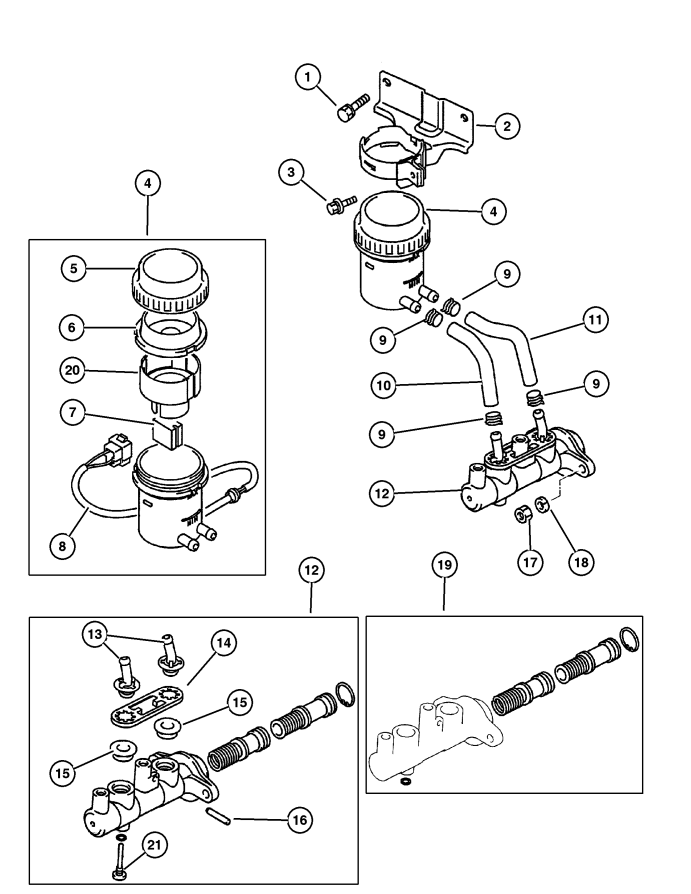
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Master Cylinder Figure 005-410



	PART								
ITEN	I NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	!								
1									BOLT AND WASHER, M8x16
	MF24 0051	2	C, D		22				BOLI AND WASHER, MISK TO
	WII 24 0001	2	Б, Z		24				
2		_	1,7		- 1				BRACKET, Brake Control Unit
_	MB89 5866	1	C, D		22				Brutertz I, Brane Control Cim
		1	F, X		24				
3			,						BOLT AND WASHER, Check Valve
									Mounting, M6x14
	MF24 3623	1	C, D		22				
		1	F, X		24				
4									RESERVOIR, Brake Master Cylinder
	MB53 4534	1	C, D		22				
	MB53 4535	1	C, D		22				w/ABS
	MB53 4534	1	F, X		24				
	MB53 4535	1	F, X		24				w/ABS
5									CAP
	MB89 5812	1	C, D		22				Fluid Reservoir
_		1	F, X		24				Fluid Reservoir
6	14500 5040		0.5		00				DIAPHRAGM, Brake Reservoir
	MB89 5813	1	C, D		22				
7		1	F, X		24				FLOAT, Master Cylinder
,	MB15 1326	1	C, D		22				FLOAT, Master Cylinder
	WID 13 1320	1	С, D F, X		22 24				
8		'	1, 7		27				SWITCH, Brake Fluid Level
	MB61 8382	1	C, D		22				CVVII CII, Biake i iaia Ecvoi
	201 0002	1	F, X		24				
9			,						CLIP, Clutch
	MB05 8362	4	C, D		22				Also Master Cylinder
		4	F, X		24				Also Master Cylinder
10									HOSE, Brake Master Cylinder
	MB89 5869	1	C, D		22				
	MB89 5867	1	F, X		24				
11									HOSE, Brake Master Cylinder
	MB89 5867	1	C, D		22				w/2.0L Engine
	MB89 5869	1	C, D		22				w/2.5L Engine
		1	F, X		24				w/2.0L Engine, ABS
	MB89 5867	1	F, X		24				w/2.0L Engine
12									MASTER CYLINDER, Brake
	MB89 5871	1	C, D		22				/A.D.O.
	MR12 9443	1	C, D		22				w/ABS
	MB89 5871	1	F, X		24				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

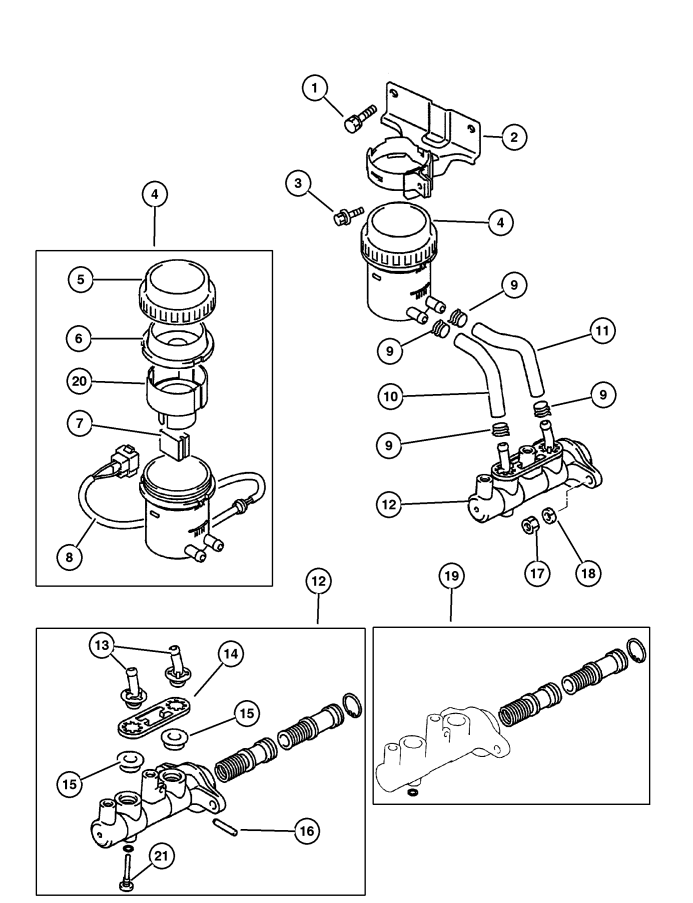
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Master Cylinder Figure 005-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MB89 5873	1	F, X		24				AWD
	MR12 9443	1	F, X F, X		24				w/ABS
13									COLLAR, Brake Tube Union
	MR12 9467	2	C, D		22				
		2	F, X		24				
14									RETAINER, Brake Union
	MR12 8728	1	C, D		22				
		1	F, X		24				
15									SEAL, Brake Fluid Reservoir
	MR12 8726	2	C, D		22				
		2	F, X		24				
16									PIN, Brake Master Cylinder
	MR12 8729	1	C, D		22				
		1	F, X		24				
17									NUT, Master Cylinder to Booster,
									M8x1.25
	MF43 0005	2	C, D		22				
		2	F, X		24				
18									WASHER, Lock, M8
	MF45 0405	2	C, D		22				
		2	F, X		24				
19									CYLINDER, Brake Master
	MR12 8752	1	C, D		22				
	MR12 9868	1	C, D		22				w/ABS
	MR12 8752	1	F, X		24				
	MR12 9867	1	F, X		24				AWD
	MR12 9868	1	F, X		24				w/ABS
20									FILTER, Brake Master Cylinder
	MR23 5330	1	C, D		22				w/ABS
		1	F, X		24				w/ABS
21									STOPPER, Brake Master Cylinder
	MR20 5164	1	C, D		22				w/ABS
		1	F, X		24				w/ABS

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

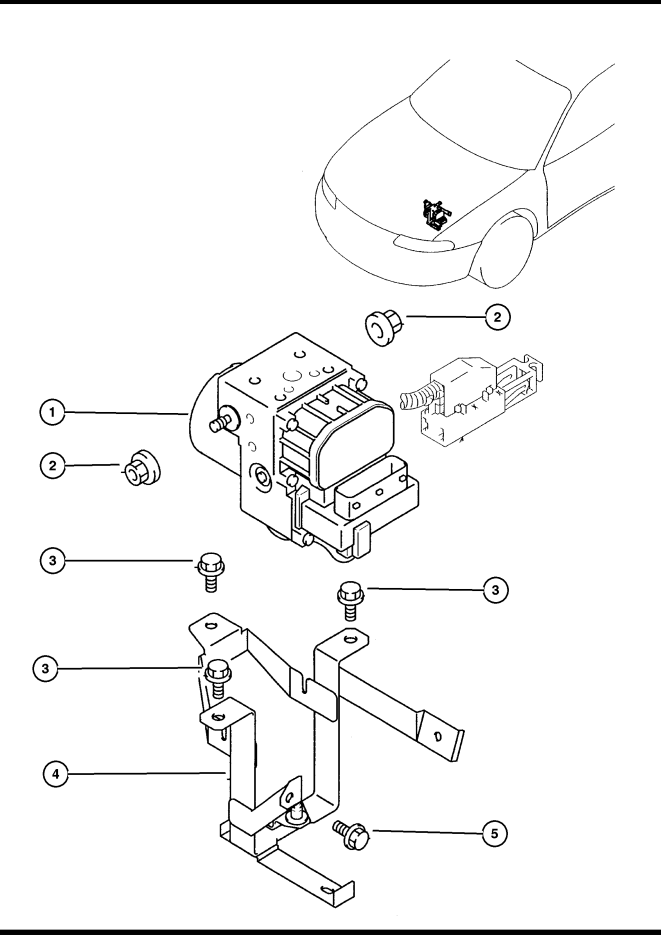
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

((

Hydraulic Unit, Modulator Figure 005-415



		PART								
ITE	М	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									HYDRAULIC CONTROL UNIT, Anti-
										Lock Brake System
	I	MR28 9333	1	C, D		22				
	I	MR24 9864	1	F, X		24				AWD
	2									NUT
	I	MS44 0503	2	C, D		22				
			2	F, X		24				
	3									BOLT AND WASHER, M8x18
	ı	MF24 3650	3	C, D		22				
			3	F, X		24				
	4									BRACKET, Hydraulic Control Unit
	I	MR24 9863	1	C, D		22				
			1	F, X		24				
	5									BOLT, M6x20
	I	MS24 0122	1	F, X		24				
			1	C, D		22				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

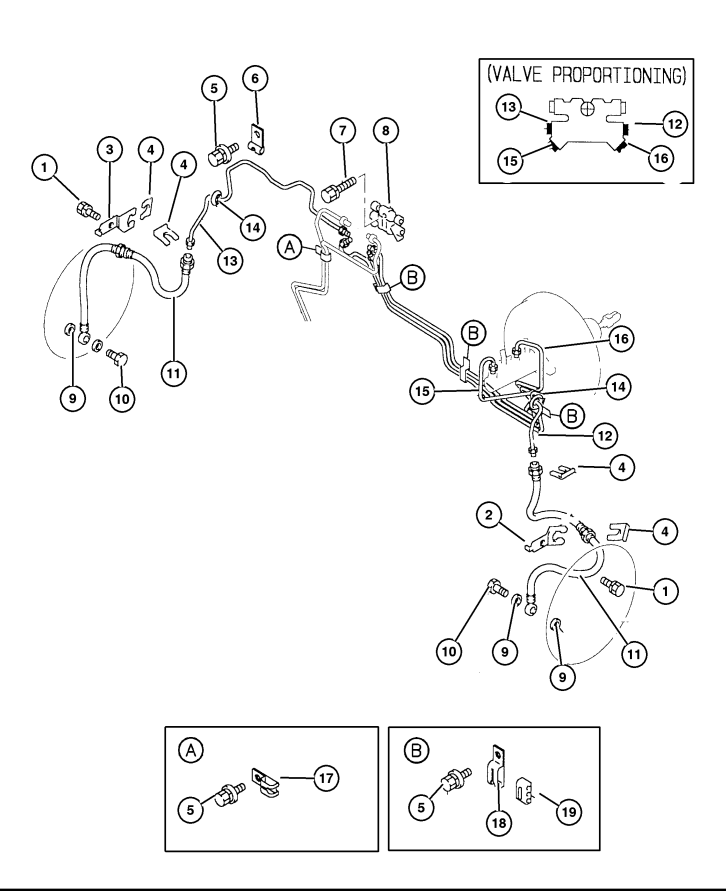
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Front Brakes, w/o (ABS) Figure 005-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1			I		l			
1									BOLT AND WASHER, M8x12
	MF24 0049	2	F, X		24				BOLT AND WASHER, MOX12
	WII 24 0045	2	C, D		22				
2		_	0, 5						BRACKET, Brake Hose
_	MB85 8493	1	F, X		24				Left
		1	C, D		22				Left
3			,						BRACKET, Brake Hose
	MB85 8494	1	F, X		24				Right
		1	C, D		22				Right
4									CLIP, Line
	MA43 1825	4	F, X		24				
		4	C, D		22				
5									BOLT AND WASHER, M8x20
	MS24 0085	10	F, X		24				
		10	C, D		22				
6									CLIP, Brake Line
	MB34 4587	5	C, D		22				
_		5	F, X		24				
7									BOLT AND WASHER, Brake Line,
	ME04 0050	4	ΓV		24				M8x.35
	MF24 0059	<u>1</u> 1	F, X C, D		24 22				
8		!	C, D		22				VALVE, Proportioning
O	MB89 5931	1	F, X		24				VALVE, I Toportioning
	WB05 5551	1	C, D		22				
9		•	<u> </u>						GASKET, Brake Line
	MA11 1832	4	F, X		24				
		4	C, D		22				
10									BOLT
	MB08 2326	2	F, X		24				(10x21)
		2	C, D		22				(10x21)
11									HOSE, Brake
	MR12 9845	2	F, X		24				Body Side (285+270)
		2	C, D		22				Body Side (285+270)
12									TUBE, Brake
	MB89 5895	1	F, X		24				Left
		1	C, D		22				
13	NAD-00-500 (,	-		0.1				TUBE, Brake
	MB89 5894	1	F, X		24				Right
4.4		1	C, D		22				CDOMMET Broke Line
14	MS81 0053	2	F, X		24				GROMMET, Brake Line
	WI301 0033	۷	Γ, Λ		∠4				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

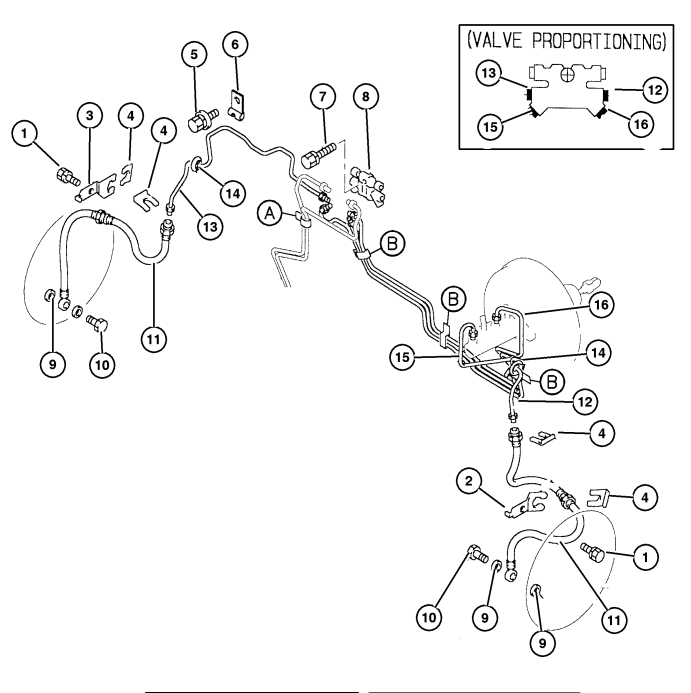
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

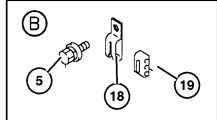
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Front Brakes, w/o (ABS) Figure 005-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	C, D		22				
15									TUBE, Brake
	MB89 5891	1	F, X		24				Master Cylinder Secondary, w/2.0L
		1	C, D		22				Master Cylinder Secondary, w/2.0L
	MB89 5893	1	C, D		22				Master Cylinder Secondary, w/2.5L
16									TUBE, Brake
	MB89 5890	1	F, X		24				Master Cylinder Primary 2.0L
		1	C, D		22				Master Cylinder Primary 2.0L
	MB89 5892	1	C, D		22				Master Cylinder Primary 2.5L
17									CLIP, Brake Tube
	MB32 9398	1	F, X		24				
		2	C, D		22				
18									CLIP, Brake Line
	MB66 8000	3	F, X		24				
		3	C, D		22				
19									CLIP, Brake Line
	MB66 8684	3	F, X		24				
		3	C, D		22				



1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE SERIES

C =CHRYSLER H =HIGHLINE

X =EAGLE

L =LOWLINE P =PREMIUM D =DODGE F =EAGLE

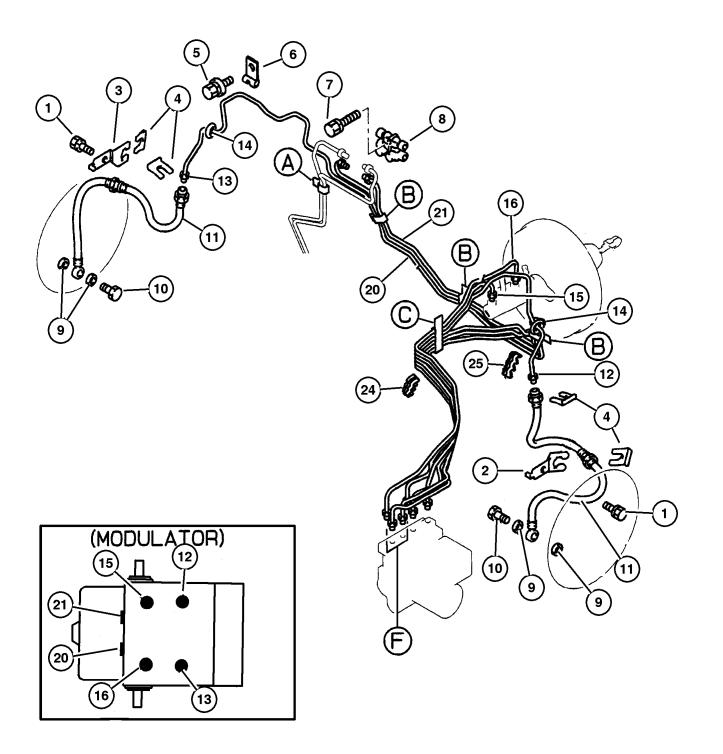
S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

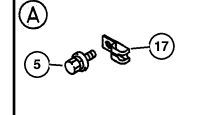
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

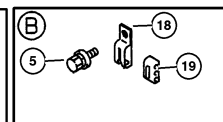
TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

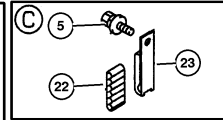
Front, Non-Turbo, w/(ABS) Figure 005-520



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•							•	
	1									BOLT AND WASHER, M8x12
_		MF24 0049	2	F, X		24				·
			2	C, D		22				
	2									BRACKET, Brake Hose
_		MB85 8493	1	F, X		24				Left
	2		1	C, D		22				Left
	3	MB85 8494	1	F, X		24				BRACKET, Brake Hose Right
		WD03 0494	1	C, D		22				Ngn
-	4			-,						CLIP, Line
		MA43 1825	4	F, X		24				
			4	C, D		22				
_	5									BOLT AND WASHER, M8x20
		MS24 0085	10	F, X		24				
	6		10	C, D		22				CLIP, Brake Line
	U	MB34 4587	5	C, D		22				CLII, DIARE LINE
-			5	F, X		24				
	7									BOLT AND WASHER, Brake Line, M8x.35
		MF24 0059	1	F, X		24				
			1	C, D		22				
	8									VALVE, Proportioning
		MB69 9554	1	F, X		24				
-	9		1	C, D		22				GASKET, Brake Line
	9	MA11 1832	4	F, X		24				GASILI, DIARE LITE
			4	C, D		22				
	10			·						BOLT
_		MB08 2326	2	F, X		24				(10x21)
			2	C, D		22				(10x21)
	11	MD40.0045	•	F V		0.4				HOSE, Brake
-		MR12 9845	2	F, X C, D		24				Front Front
	12		2	С, Б		22				TUBE, Brake
	12	MR24 9858	1	C, D		22				Front Left
			1	F, X		24				Front Left
_	13									TUBE, Brake
		MR24 9857	1	C, D		22				Front Right
			1	F, X		24				Front Right
_	14	M004 0050		- F V		0.1				GROMMET, Brake Line
		MS81 0053	2	F, X		24				







1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

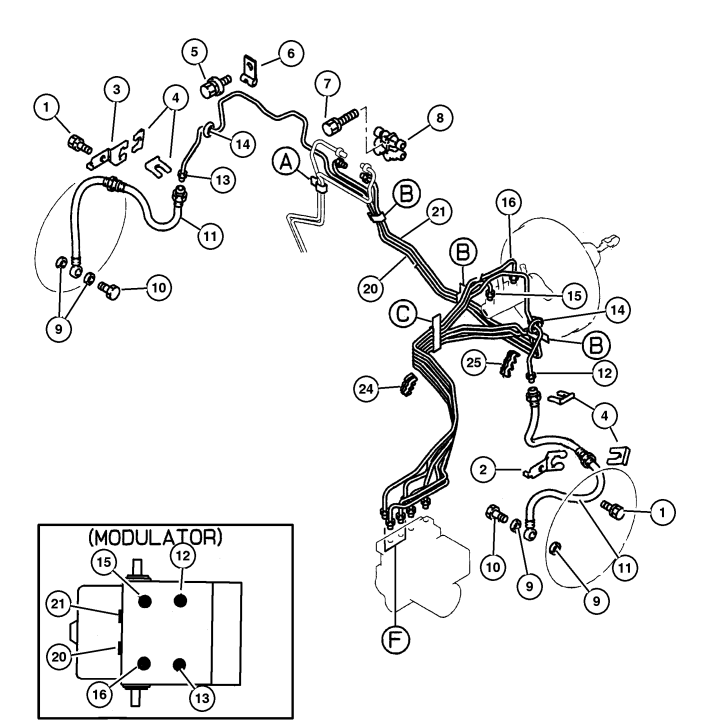
C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

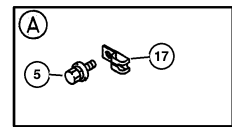
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

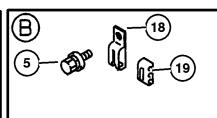
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

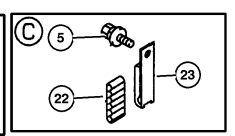
Front, Non-Turbo, w/(ABS) Figure 005-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	C, D		22				
15									TUBE, Brake Master Cylinder
	MR24 9856	1	C, D		22				Master Cylinder, Secondary
	MR24 9862	1	F, X		24				Master Cylinder, Secondary
16									TUBE, Brake Master Cylinder
	MR24 9855	1	C, D		22				Master Cylinder, Primary
	MR24 9861	1	F, X		24				Master Cylinder, Primary
17									CLIP, Brake Tube
	MB32 9398	3	F, X		24				
		2	C, D		22				
18									CLIP, Brake Line
	MB66 8000	3	F, X		24				
		3	C, D		22				
19									CLIP, Brake Line
	MB61 8776	3	F, X		24				
		3	C, D		22				
20									TUBE, Brake
	MR24 9859	1	C, D		22				Front Left
		1	F, X		24				Front Left
21									TUBE, Brake
	MR24 9860	1	C, D		22				Front Right
		1	F, X		24				Front Right
22									CLIP, Brake Line
	MB92 8112	1	C, D		22				
		1	F, X		24				Series H
	MB89 5916	1	F, X		24				Series P
23									CLIP, Brake Line
	MB89 5914	1	C, D		22				
		1	F, X		24				Series H
	MB66 8846	1	F, X		24				Series P
24									CLIP, Brake Line
	MB89 5413	2	C, D		22				
		2	F, X		24				
	MB92 8708	1	F, X		24				Series P
25									CLIP, Brake Tube
	MB34 4693	1	C, D		22				
		1	F, X		24				







1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

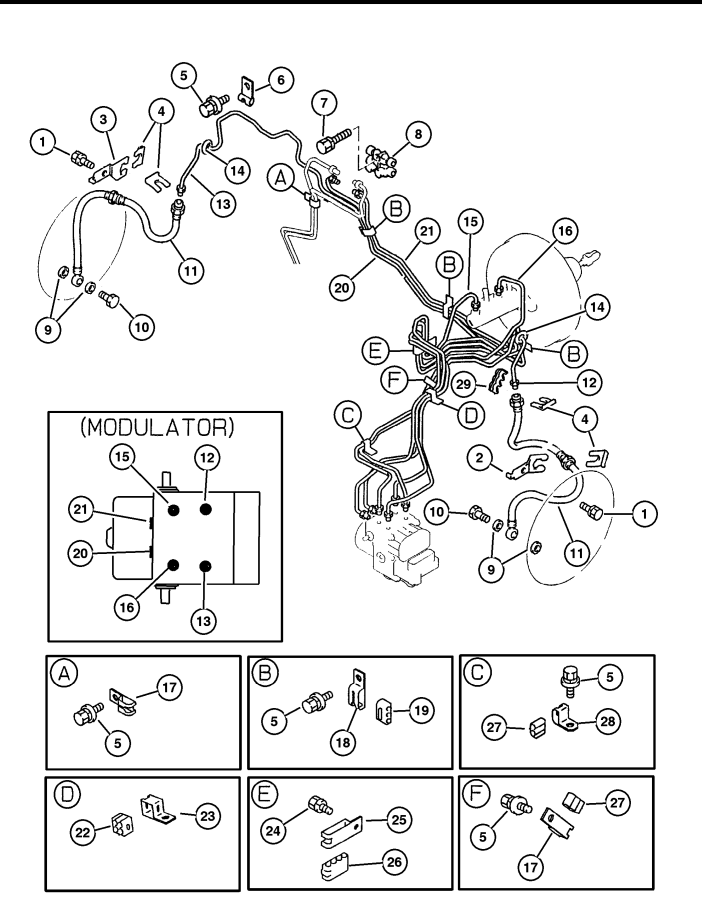
C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MF24 0049	2	F, X		24				BOLT AND WASHER, M8x12
2	MB85 8493	1	F, X		24				BRACKET, Brake Hose, Left
3	MB85 8494	1	F, X		24				BRACKET, Brake Hose, Right
4	MA43 1825	4	F, X		24				CLIP, Line
5	MS24 0085	12	F, X		24				BOLT AND WASHER, M8x20
6	MB34 4587	2	F, X		24				CLIP, Brake Line
7	MF24 0059	1	F, X		24				BOLT AND WASHER, Brake Line
									M8x.35
8	MB69 9554	1	F, X		24				VALVE, Proportioning
9	MA11 1832	4	F, X		24				GASKET, Brake Line
10	MB08 2326	2	F, X		24				BOLT, (10x21)
11	MR12 9845	2	F, X		24				HOSE, Brake, Front
12	MR24 9852	1	F, X		24				TUBE, Brake, Front Left
13	MR24 9851	1	F, X		24				TUBE, Brake, Front Right
14	MS81 0053	2	F, X		24				GROMMET, Brake Line
15	MB89 5893	1	F, X		24				TUBE, Brake, Master Cylinder,
									Secondary
16	MR24 9849	1	F, X		24				TUBE, Brake Master Cylinder,
									Master Cylinder, Primary
17	MB32 9398	3	F, X		24				CLIP, Brake Tube
18	MB66 8000	3	F, X		24				CLIP, Brake Line
19	MB61 8776	3	F, X		24				CLIP, Brake Line
20	MR24 9853	1	F, X		24				TUBE, Brake, Front Left
21	MR24 9854	1	F, X		24				TUBE, Brake, Front Right
22	MB89 5916	1	F, X		24				CLIP, Brake Line
23	MB66 8846	1	F, X		24				CLIP, Brake Line
24	MF24 1824	1	F, X		24				BOLT AND WASHER, M6x14
25	MB92 8708	1	F, X		24				CLIP, Brake Line
26	MB92 8709	1	F, X		24				CLIP, Brake Line
27	MB92 8710	2	F, X		24				CLIP, Brake Line
28	MB61 8778	1	F, X		24				CLIP, Brake Line, Brake Fluid Lin
29	MB34 4693	1	F, X		24				CLIP, Brake Tube

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER D =DODGE F =EAGLE

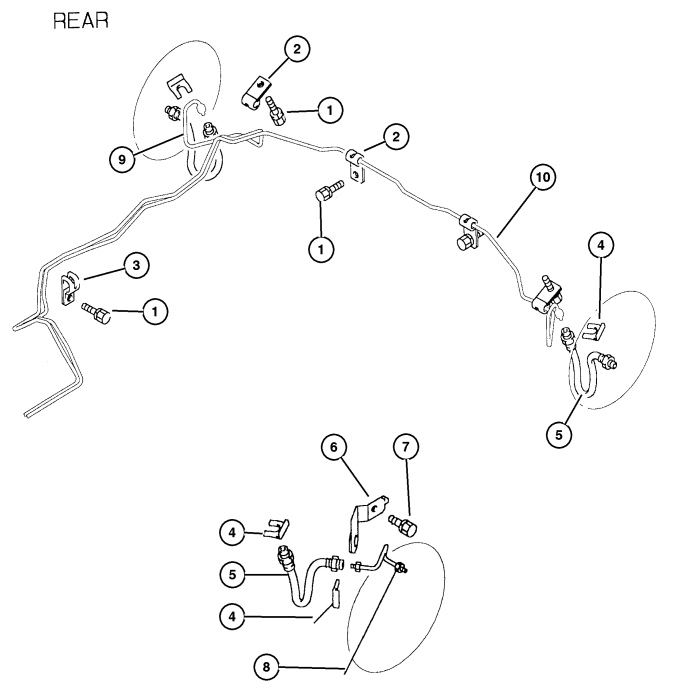
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Rear Figure 005-540



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
1									BOLT AND WASHER, M8x20
	MS24 0085	10	F, X		24				
		10	C, D		22				
2									CLIP, Brake Line
	MB34 4587	2	F, X		24				
		2	C, D		22				
3									CLIP, Brake Tube
	MB32 9398	2	C, D		22				
		3	F, X		24				
4									CLIP, Line
	MA43 1825	4	F, X		24				
		4	C, D		22				
5									HOSE, Brake
	MR12 9761	2	F, X		24				w/Turbo
	MR12 9797	2	F, X		24				
	MR12 9761	2	C, D		22				
6									BRACKET, Brake Hose
	MB85 7843	1	C, D		22				Left
	MB85 7844	1	C, D		22				Right
	MB85 7843	1	F, X		24				Left
	MB85 7844	1	F, X		24				Right
7									BOLT AND WASHER, M8x16
	MF24 0051	2	F, X		24				
		2	C, D		22				
8									TUBE, Brake
	MB85 7825	1	F, X		24				Left
		1	C, D		22				Left
	MB85 7826	1	F, X		24				Right
		1	C, D		22				Right
9									TUBE, Brake
	MB92 8739	1	C, D		22				Right
	MB89 5889	1	F, X		24				Right
10									TUBE, Brake
	MB92 8738	1	C, D		22				Left
	MB89 5888	1	F, X		24				Left

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

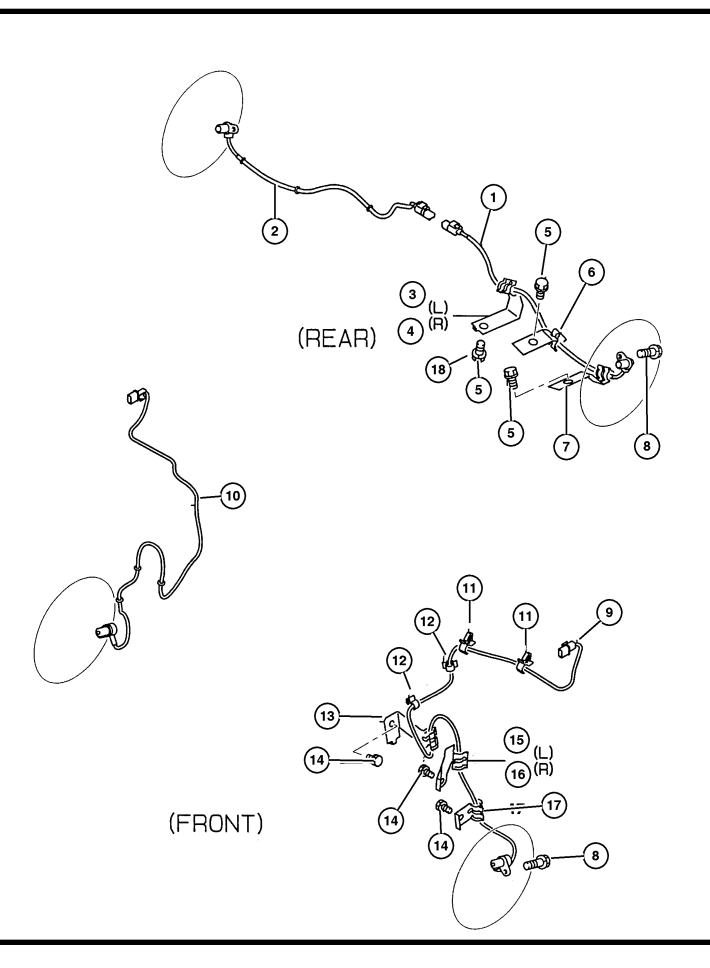
H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SENSOR, Anti-Lock Brakes
	MR28 9053	1	C, D		22				Left
	WII (20 0000	1	F, X		24				Left
	MR28 9055	1	F, X		24				AWD, Left
2		•	., ,						SENSOR, Anti-Lock Brakes
	MR28 9054	1	F, X		24				Right
	MR28 9056	1	F, X		24				AWD, Right
	MR28 9054	1	C, D		22				Right
3			,						CLIP, Brake Line
	MR28 9833	1	F, X		24				Left
		1	C, D		22				Left
4									CLIP, Brake Line
	MR28 9834	1	F, X		24				Right
		1	C, D		22				Right
5									BOLT AND WASHER, M8x16
	MF24 0051	6	F, X		24				
	MF24 1251	6	C, D		22				
6									CLIP, Brake Line
	MR28 9832	2	C, D		22				
		4	F, X		24				AWD
		2	F, X		24				
7									CLIP, Brake
	MR23 5943	2	F, X		24				
_		2	C, D		22				
8	14504.0055								BOLT AND WASHER, M8x25
	MF24 0055	4	F, X		24				
0		4	C, D		22				CENICOD Anti Lonk Broken
9	MD20 00E7	4	ГУ		24				SENSOR, Anti-Lock Brakes
	MR28 9057	1 1	F, X C, D		24				Left Left
10		1	С, Б		22				SENSOR, Anti-Lock Brakes
10	MR28 9058	1	F, X		24				Right
	WINZO 9030	1	C, D		22				Right
11		'	0, 0						CLIP, Washer
	MU48 1009	4	F, X		24				oen , washer
	WIC 10 1000	4	C, D		22				
12		•	J, 2						CLIP, Anti-Lock Brake System
	MU48 1270	4	F, X		24				, <u></u>
		4	C, D		22				
13			,						CLIP, Brake Line
	MR24 9363	2	F, X		24				·
		2	C, D		22				
14									BOLT AND WASHER, M6x12

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

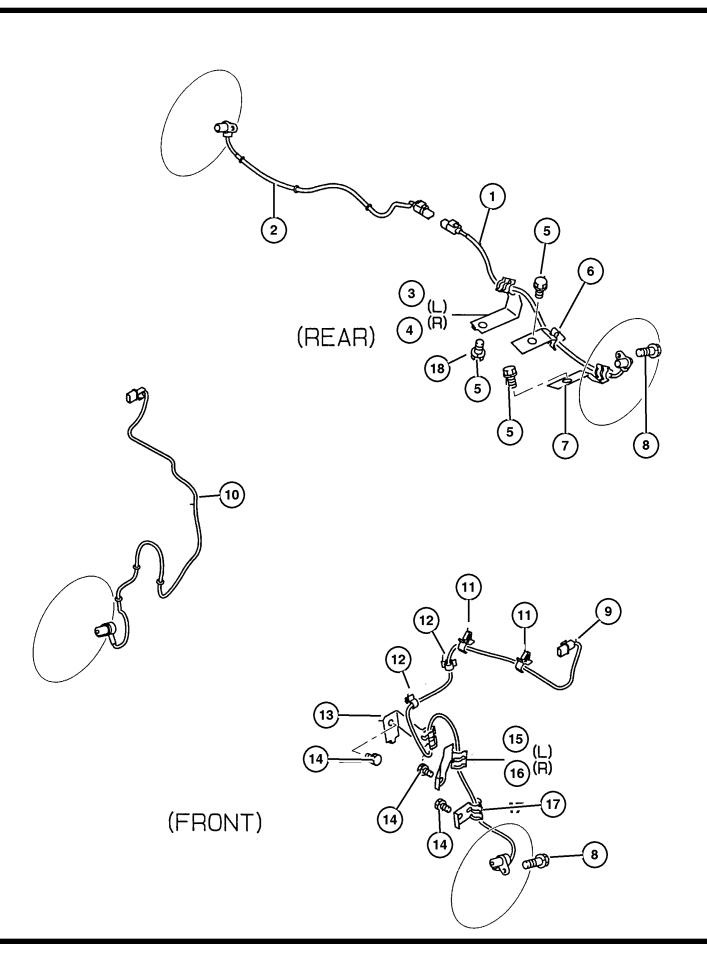
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S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		MF24 0023	6	F, X		24				
			6	C, D		22				
	15									CLIP, Brake Line
		MR24 9395	1	F, X		24				Left
			1	C, D		22				Left
_	16									CLIP, Brake Line
		MR24 9396	1	F, X		24				Right
			1	C, D		22				Right
	17									CLIP, Brake Line
_		MR24 9362	2	F, X		24				
			2	C, D		22				
	18	MF24 1278	2	F, X		24				BOLT AND WASHER, M10x16,
_										AWD
_										

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

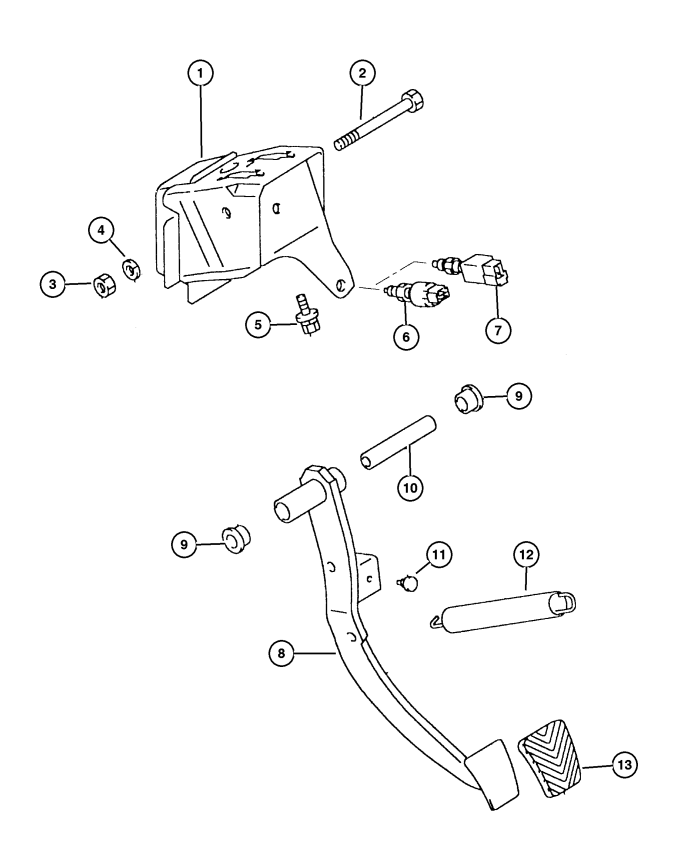
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Pedal, Brake-Manual Transmission Figure 005-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
1									BRACKET, Brake Pedal
	MR10 3696	1	F, X		24				,
		1	C, D		22				
2									BOLT, M10x115
	MB89 2115	1	F, X		24				
		1	C, D		22				
3									NUT, Gear Shift Link, M10
	MF43 0006	1	F, X		24				
		1	C, D		22				
4									WASHER, Spring, M10
	MF45 0406	1	F, X		24				
_		1	C, D		22				
5	NACO 4 0405								BOLT AND WASHER, M8x20
	MS24 0125	4	F, X		24				
6		4	C, D		22				SWITCH Stop Lomp
6	MB59 6608	1	F, X		24				SWITCH, Stop Lamp w/Speed Control
	MD39 6000	1	C, D		22				w/Speed Control
7	MB43 5457	1	F, X		24				SWITCH, Stop Lamp, w/o Speed
,	WD-0 0-07	•	Ι, Λ		24				Control
8									PEDAL, Brake
	MR10 2747	1	F, X		24				
		1	C, D		22				
9									BUSHING, Clutch and Brake Pedal
	MB31 6867	2	F, X		24				(18.3x10)
		2	C, D		22				(18.3x10)
10									SPACER, Brake Pedal
	MB89 1997	1	F, X		24				
		1	C, D		22				
11									BUMPER, Rubber
	MB15 1298	1	F, X		24				Brake Pedal
		1	C, D		22				
12	ND = 2 100 -								SPRING, Brake Pedal Return
	MB53 4332	1	F, X		24				
40		1	C, D		22				DAD
13	MD10 2004	4	E V		24				PAD
-	MB19 3884	1 1	F, X		24				Brake
		I	C, D		22				Brake

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

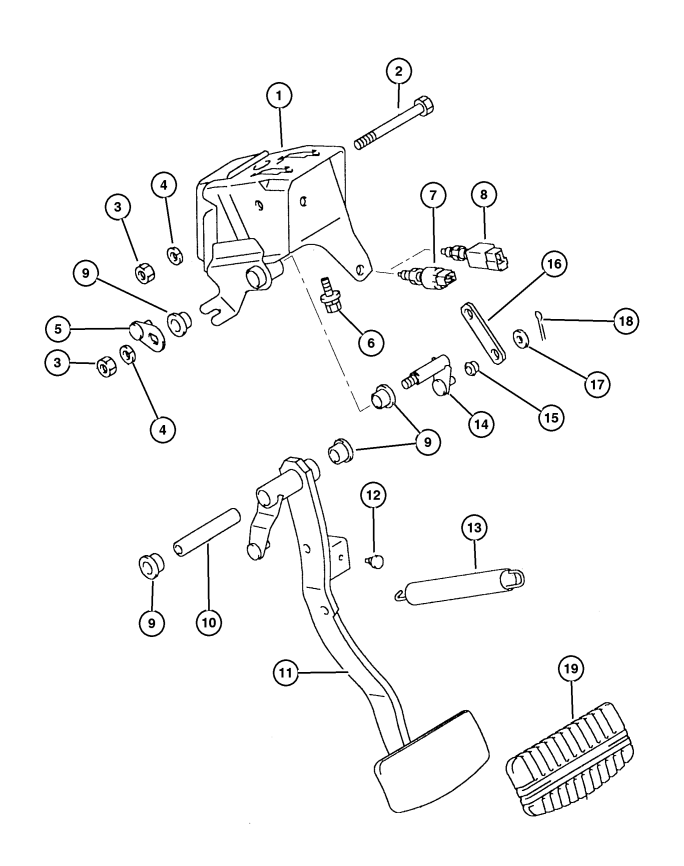
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Pedal, Brake-Automatic Transmission Figure 005-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BRACKET, Brake Pedal
	MR10 3694	1	F, X		24				Pedal Support
		1	C, D		22				Pedal Support
2									BOLT, M10x115
	MB89 2115	1	F, X		24				
		1	C, D		22				
3									NUT, Gear Shift Link, M10
	MF43 0006	2	F, X		24				
		2	C, D		22				
4									WASHER, Spring, M10
	MF45 0406	2	F, X		24				
		2	C, D		22				
5									LEVER
	MB59 9328	1	F, X		24				Brake Pedal Shift Lock
		1	C, D		22				Brake Pedal Shift Lock
6									BOLT AND WASHER, M8x20
	MS24 0125	2	F, X		24				
		2	C, D		22				
7									SWITCH, Stop Lamp
	MB59 6608	1	F, X		24				w/Speed Control
		1	C, D		22				w/Speed Control
8	MB43 5457	1	F, X		24				SWITCH, Stop Lamp, w/o Speed
									Control
9									BUSHING, Clutch and Brake Pedal
	MB31 6867	4	F, X		24				
		2	C, D		22				
10									SPACER, Brake Pedal
	MB89 1997	1	F, X		24				
		1	C, D		22				
11									PEDAL, Brake
	MR10 2746	1	F, X		24				
		1	C, D		22				
12									BUMPER, Rubber
	MB15 1298	1	F, X		24				Brake Pedal
		1	C, D		22				Brake Pedal
13									SPRING, Brake Pedal Return
	MB53 4332	1	F, X		24				
		1	C, D		22				
14									LEVER
	MB89 1527	1	F, X		24				Brake Pedal Shift Lock
		1	C, D		22				Brake Pedal Shift Lock
15									BUSHING, Brake Pedal

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

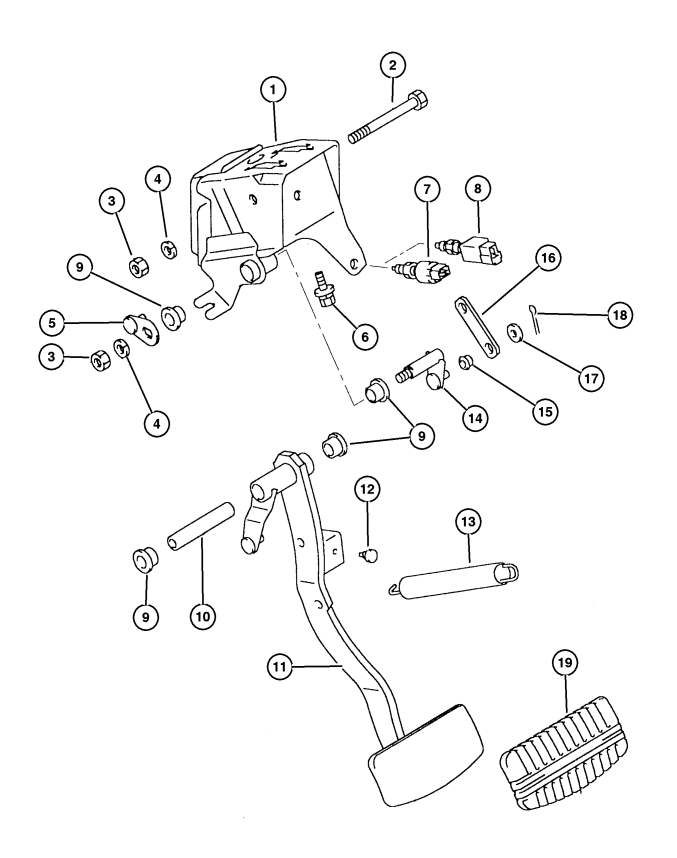
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



Pedal, Brake-Automatic Transmission Figure 005-620



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		MB36 7301	2	F, X		24				
_			2	C, D		22				
	16									LINK, Brake
		MB59 9327	1	F, X		24				
_			1	C, D		22				
	17									WASHER, Plain, M8
		MS45 0035	2	F, X		24				
			2	C, D		22				
_	18									PIN, Brake Pedal Pivot Shaft
		MF47 2026	2	F, X		24				(Split, 1.6x20)
			2	C, D		22				(Split, 1.6x20)
	19									PAD, Brake Pedal
_		MA15 2260	1	F, X		24				
			1	C, D		22				
	-20									SPRING, Clutch Pedal Return
		MB01 2212	1	F, X		24				
_			1	C, D		22				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

S =SPORT

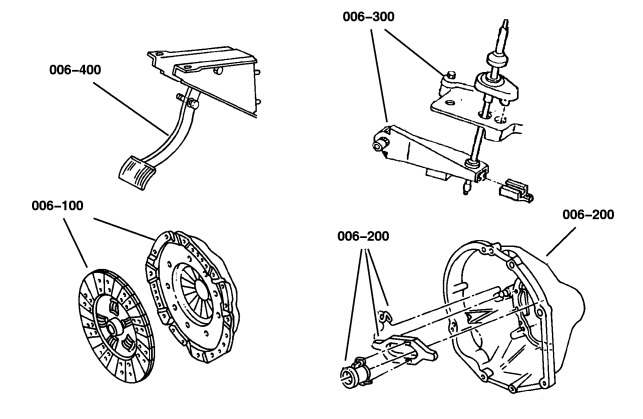
C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM X =EAGLE

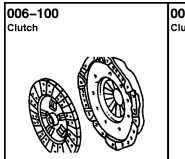
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

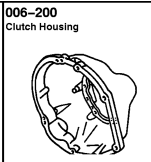
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

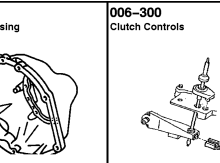
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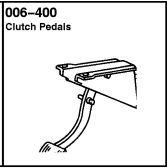
Group – 006 Clutch







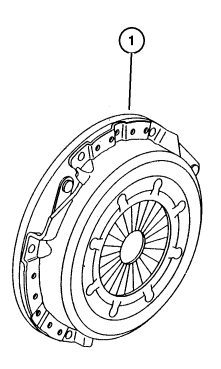


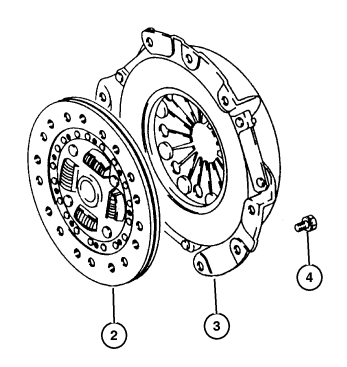


GROUP 6 - Clutch

Illustration Title	Group-Fig. No.
Clutch Clutch and Disc	Fig. 006-110
Clutch Housing Housing, Clutch and Mounting Bolts	Fig. 006-210
Clutch Controls Controls, Hydraulic Clutch Controls, Clutch, W/Turbo Engine Clutch Controls and Related Parts	Fig. 006-310 Fig. 006-320 Fig. 006-330
Clutch Pedals Pedal Clutch	Fig. 006-410

Clutch and Disc Figure 006-110





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ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	۷	LIIVE	DEIXIEG		LIVOINE	TRAITO	111111	DESCRIPTION
NOTE O	N 50 00D5	DD 4 0	DD4 50		W/D (
	ALES CODE: D6 = 5 Spd M		DD4 = 5 S	pa Manuai	W/Perf				
	D6 = 5 Spa M DL, 4 Cyl DOF								
	4670 116	1					DD4,		CLUTCH, Modular
•	1070 110	•					DD1,		CECTOTI, Moddiai
2									DISC, Clutch
	MD74 1736	1	F, X			EBG	DDA		FWD
	MD74 5530	1	F, X			EBG	DDA		AWD
3	MD74 2207	1	F, X			EBG	DDA		PLATE, Clutch Pressure
4	MF24 1251	6	F, X			EBG	DDA		BOLT AND WASHER, M8x16

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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C =CHRYSLER
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F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Housing, Clutch and Mounting Bolts Figure 006-210

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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ALES CODES	DDA 8	k DD4 = 5	Spd Manu	al W/Perf				
DDR & D	DD6 = 5 Spd M	anual							
EBG = 2.	.0L 4Cyl DOHO								
1									HOUSING, Clutch
	MD74 4119	1	F, X			EBG	DDA		w/Turbo Eng. FWD
	MD73 9932	1	F, X			EBG	DDA		w/Turbo Eng. AWD
2	MD74 0892	1	F, X			EBG	DDA		BOLT, Hex Flange Head, M10x43.5
3	MF14 0266	2	F, X			EBG	DDA		BOLT, Hex Flange Head, M10x40
4	MD70 6012	1	F, X			EBG	DDA		BOLT AND WASHER, Transaxle
									Clutch Housing, M8x60
5	MF14 0021	1	F, X			EBG	DDA		BOLT, Hex Flange Head, M8 x 12
6	MF24 1223	1	F, X			EBG	DDA		BOLT AND WASHER, M6x12
7	MF14 0471	1	F, X			EBG	DDA		BOLT, Hex Flange Head, M10x65

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C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

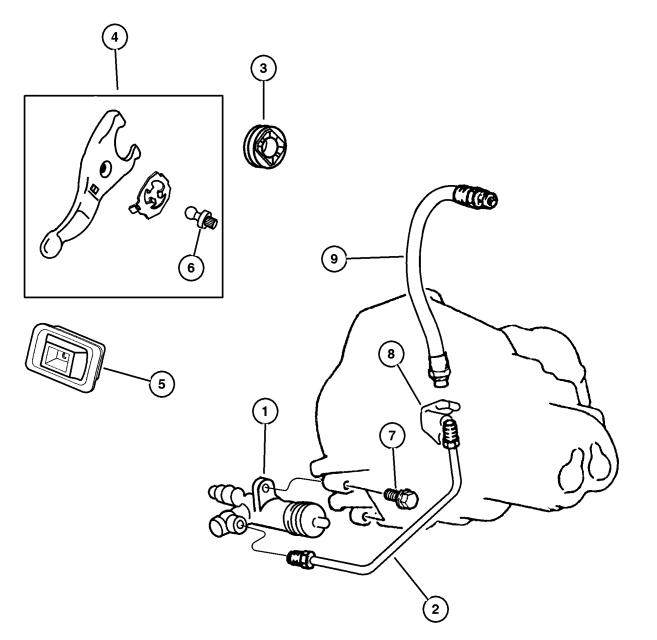
22 = 2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Controls, Hydraulic Clutch Figure 006-310

PART



	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ALES CODES	: DDA 8	k DD4 = 5	Spd Manua	al W/Perf				
DDR & D	D6 = 5 Spd M	anual							
ECF = 2.	0L 4 Cyl DOH	С							
1	4670 065	1				ECF	DD4		CYLINDER, Clutch Slave, Clutch Release
2	4670 066	1				ECF	DD4		TUBE, Clutch Hydraulic, Clutch Release (Slave Cyl.)
3	4670 026	1				ECF	DD4		BEARING, Clutch Release
4	4796 665	1				ECF	DD4		LEVER PACKAGE, Clutch Release
5	4670 071	1				ECF	DD4		BOOT, Clutch Release Lever
6	4670 240	1				ECF	DD4		PIVOT, Clutch Release Lever
7	6501 764	2				ECF	DD4		SCREW AND WASHER, Hex Hea
									M8x1.25x45, Slave Cylinder
									Mounting, M8x1.25x45
8	4670 067	1				ECF	DD4		BRACKET, Tube
9	MR15 1546	1	F, X			ECF	DDA		HOSE, Clutch Hydraulic

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Controls, Clutch, W/Turbo Engine Figure 006-320

ITEM

PART

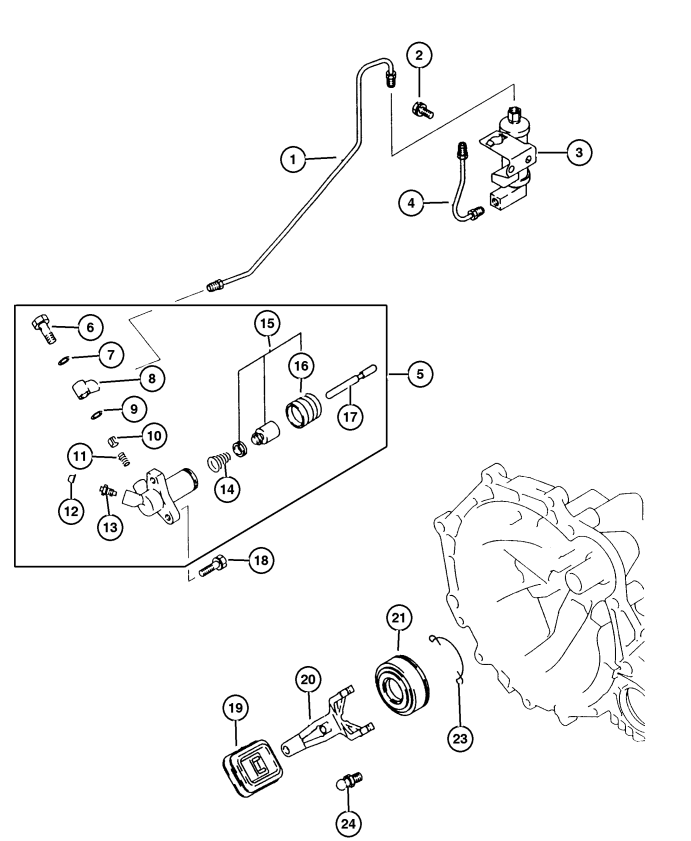
NUMBER

QTY

LINE

SERIES

BODY



		α		CLIVILO	_	LITOINE		
IOTE: S	SALES CODES	: DDA 8	k DD4 = 5	Spd Manu	al W/Perf			
DR &	DD6 = 5 Spd M	anual						
BG = 2	2.0L 4Cyl DOHO							
1	MD74 6084	1	F, X			EBG	DDA	TUBE, Hydraulic Clutch, Clutch Release Cylinder
2	MF24 1252	3	F, X			EBG	DDA	BOLT AND WASHER, M8x18
3	MD74 9915	1	F, X			EBG	DDA	RESERVOIR, Clutch Master Cylind
4	MD74 5644	1	F, X			EBG	DDA	TUBE, Hydraulic Clutch, Clutch Release Cylinder
5	MD74 9823	1	F, X			EBG	DDA	CYLINDER, Clutch Slave
6	MD62 0446	1	F, X			EBG	DDA	EYEBOLT, Clutch Control
7	MD60 3695	2	F, X			EBG	DDA	GASKET, Clutch Slave Cylinder
8	MD62 1013	1	F, X			EBG	DDA	UNION, Clutch Tube
9	MD60 3695	2	F, X			EBG	DDA	GASKET, Clutch Slave Cylinder
10	MD62 1021	1	F, X			EBG	DDA	PLATE, Clutch Slave Cylinder
11	MD62 1022	1	F, X			EBG	DDA	SPRING, Clutch Release
12	MD70 1140	1	F, X			EBG	DDA	CAP, Clutch Slave Bleeder
13	MD70 4268	1	F, X			EBG	DDA	PLUG, Clutch Control Damper,
								Clutch Control
14	MD62 1008	1	F, X			EBG	DDA	SPRING, Clutch Release, Cylinder
								Piston Return
15	MD97 2780	1	F, X			EBG	DDA	CYLINDER, Clutch Release, Clutch
								Release
16	MD62 1006	1	F, X			EBG	DDA	BOOT, Clutch Release Lever, Clut
								Release Cylinder
17	MD62 1011	1	F, X			EBG	DDA	ROD, Clutch Master Cylinder, Clute
								Release Cylinder, Push
18	MF24 1264	2	F, X			EBG	DDA	BOLT AND WASHER, M8x55,
								Cylinder Mounting, M8x55
19	MD71 8077	1	F, X			EBG	DDA	COVER, Transaxle Differential,
								Clutch Release Fork
20	MD77 0506	1	F, X			EBG	DDA	FORK, Clutch Release
21	MD70 6180	1	F, X			EBG	DDA	BEARING, Clutch Release, FWD
-22								BEARING, Clutch Release
	MD71 9925	1	F, X			EBG	DDA	AWD
	MD74 9998	1	F, X			EBG	DDA	
23	MD70 6185	1	F, X			EBG	DDA	CLIP, Clutch Release
24	MD71 9602	1	F, X			EBG	DDA	PIVOT, Clutch Release Lever

ENGINE TRANS TRIM

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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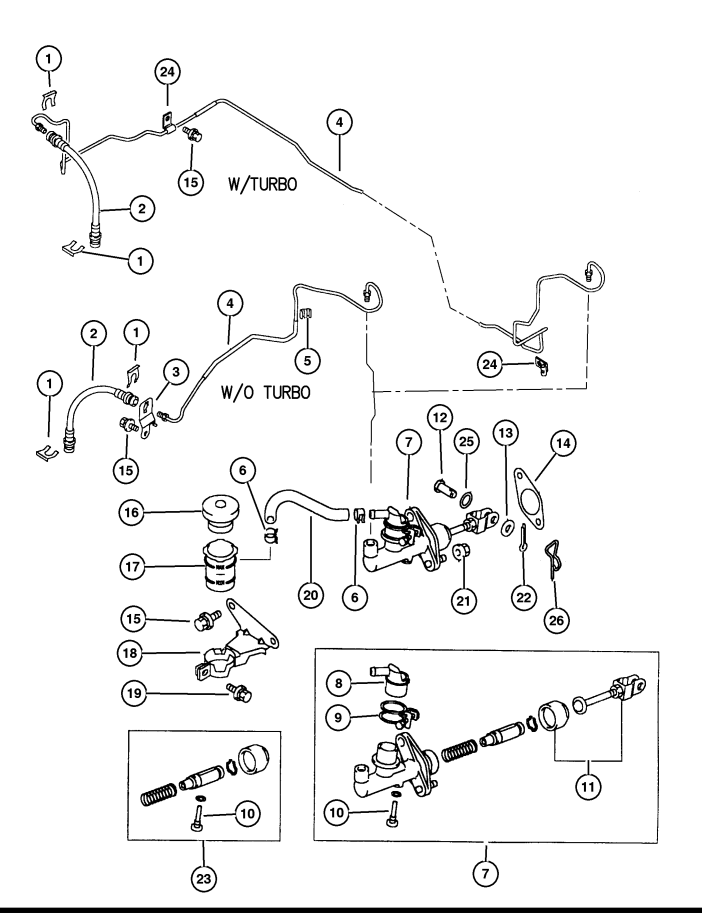
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DESCRIPTION

Clutch Controls and Related Parts Figure 006-330



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	SALES CODES	: DDR 8	k DD6 = 5	Spd Manua	al				
	.0L 4 Cyl DOH								
1	MA43 1825	2	F, X			ECF	DDA		CLIP, Line, Clutch, M/Cylinder
2	MR15 1546	1	F, X			ECF	DDA		HOSE, Clutch Hydraulic
3	MB91 0560	1	F, X				DBB		BRACKET, Clutch Tube
4									TUBE, Clutch Hydraulic
	MB91 0565	1	F, X				DBB		w/o Turbo
	MB91 0583	1	F, X			EBG	DDA		w/Turbo
5	MB08 2164	1	F, X			ECF	DDA		CLIP, Fuel Line, Clutch M/Cyl. (4.6),
									w/o Turbo
6	MB05 8362	2	F, X			ECF	DDA		CLIP, Clutch, Clutch, (13.2)
7			,						CYLINDER, Clutch Master
	MB91 0562	1	F, X			EBG	DDA		w/Turbo
	MB91 1650	1	F, X				DBB		w/o Turbo
8	MB91 0572	1	F, X			ECF	DDA		COLLAR, Clutch Cylinder
9	MB19 3387	1	F, X			ECF	DDA		BAND, Reservoir, Clutch Fluid
			.,						Reservoir
10	MB87 0520	1	F, X			ECF	DDA		STOPPER, Clutch Master Cylinder
11			.,						ROD, Clutch Master Cylinder
• •	MR10 3805	1	F, X				DBB		w/o Turbo
	MR10 3806	1	F, X			EBG	DDA		w/Turbo
12	MF47 3492	<u>·</u> 1	F, X			ECF	DDA,		PIN, Clutch Master Cylinder, Clutch,
	0.02	·	.,			_0.	DG1		(10x23)
13	MB15 1106	2	F, X			EBG	DDA		WASHER, Flat
14	MB55 5016	1	F, X			ECF	DDA		SEAL, Clutch Master Cylinder
15	MF24 3649	3	F, X			ECF	DDA		BOLT AND WASHER, M8x16
16	MB55 5135	1	F, X			ECF	DDA		CAP, Clutch Reservoir
17	MB91 1648	1	F, X			ECF	DDA		RESERVOIR, Clutch Master Cylinde
18	MB91 0567	1	F, X			ECF	DDA		BRACKET, Clutch Tube
19	MF24 3623	<u>·</u> 1	F, X			ECF	DDA,		BOLT AND WASHER, Check Valve
.0	2 1 0020	•	1,7			20.	DG1		Mounting, M6x14
20	MB85 8498	1	F, X			ECF	DDA		HOSE, Clutch, (9x125)
21	MS44 0503	2	F, X			EBG	DDA		NUT
22	MF47 2042	1	F, X			ECF	DDA		PIN, Clutch Pedal, Clutch (Split
22	WII 47 2042	'	Ι, Λ			LOI	DDA		2x30)
23	MB87 0511	1	F, X			ECF	DDA		CYLINDER, Clutch Master
23 24	MB86 4569	2	F, X			EBG	DDA		CLIP, Clutch, Clutch, w/Turbo
25	MF52 0006	1	F, X			ECF	DDA		O RING
26	MB85 8800	1	F, X			ECF	DDA DDA,		PIN, Clutch Master Cylinder
20	MD02 0000		Ι, Λ			LOF	DDA, DG1		i ii, Giutori waster Cylliluer
							וטט		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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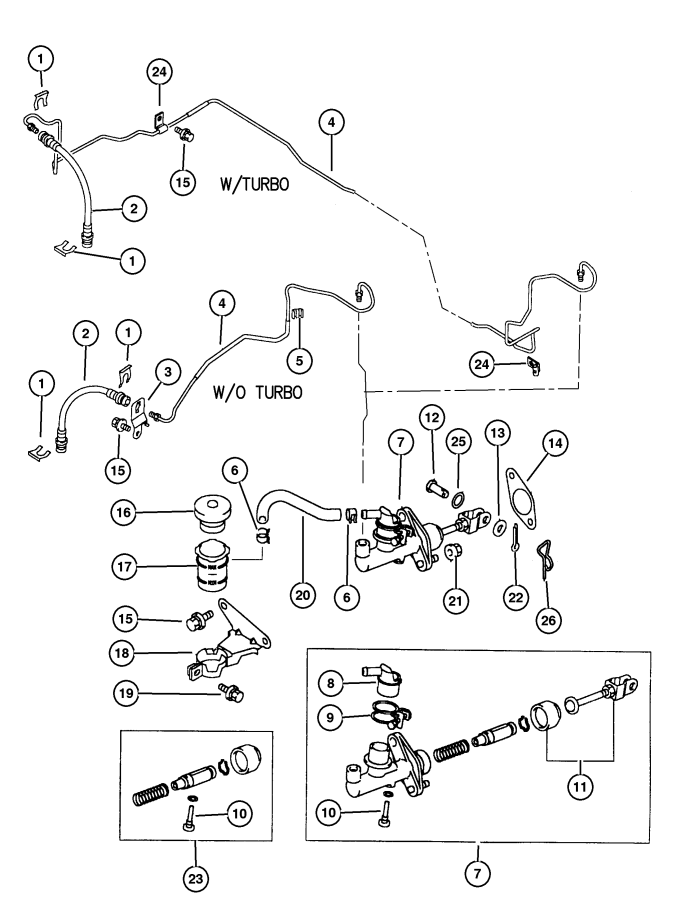
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Clutch Controls and Related Parts Figure 006-330



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MF45 1105	1	F, X			ECF	DDA,		
							DG1		
		1	C, D			ECF,	DD4,		
						EEB	DGL		

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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

ITEM

PART

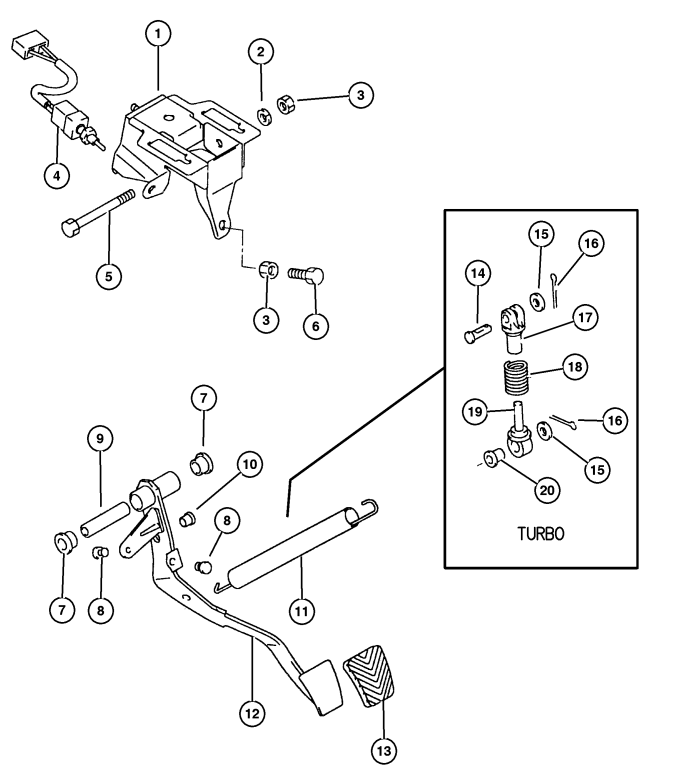
NUMBER

QTY

LINE

SERIES

BODY



				•				•	
OTE:S	SALES CODES:	DDR &	DD6 = 5	Spd Manua	ıl				
CF = 2	2.0L 4Cyl DOHC	;							
1									BRACKET, Clutch Pedal
	MB94 8559	1	F, X				DBB		w/o Turbo
	MB94 8561	1	F, X			EBG	DDA		w/Turbo
2	MF45 0406	1	F, X			ECF	DDA		WASHER, Spring, M10
3	MF43 0006	1	F, X			ECF	DDA		NUT, Gear Shift Link, M10
4	MR14 1156	1	F, X			ECF	DDA		SWITCH, Clutch Starter Interlock
5	MB91 1025	1	F, X			ECF	DDA		BOLT, Clutch Pedal, M10x80
6	MS10 0135	1	F, X			ECF	DDA		BOLT, Clutch Pedal, M10x53
7	MB31 6867	2	F, X			ECF	DDA		BUSHING, Clutch and Brake Pedal,
									Clutch Pedal (18.3x10)
8	MB00 4185	2	F, X			ECF	DDA		STOPPER, Clutch and Brake Pedal,
									Clutch Pedal
9	MB15 1139	1	F, X			ECF	DDA		SPACER, Clutch and Brake Pedal,
									Clutch Pedal
10	MB55 5171	1	F, X			ECF	DDA		BUSHING, Clutch and Brake Pedal,
			·						Clutch Pedal (10x8)
11	MB01 2212	1	F, X				DBB		SPRING, Clutch Pedal Return
12									PEDAL, Clutch
	MB91 1002	1	F, X				DBB		Clutch, w/o Turbo
	MR13 0355	1	F, X			EBG	DDA		w/Turbo
13	MB19 3884	1	F, X			ECF	DDA		PAD, clutch, Clutch Pedal (62x58-40
14	MB84 4735	1	F, X			EBG	DDA		PIN, Clutch Pedal, Clutch Pedal
									(Clevis, 10x30)
15	MB15 1106	2	F, X			EBG	DDA		WASHER, Flat, Clutch Pedal (10)
16	MF47 2052	2	F, X			EBG	DDA		PIN, Clutch Pedal, Clutch Pedal
									(Split, 2.5x20)
17	MB80 7045	1	F, X			EBG	DDA		ROD, Clutch Pedal Return
18	MB80 7307	1	F, X			EBG	DDA		SPRING, Clutch Pedal Return
19	MB84 4605	1	F, X			EBG	DDA		ROD, Clutch Pedal Return
20	MB84 4608	1	F, X			EBG	DDA		BUSHING, Clutch and Brake Pedal,
			•						Clutch Pedal (10x16.5)

ENGINE TRANS TRIM

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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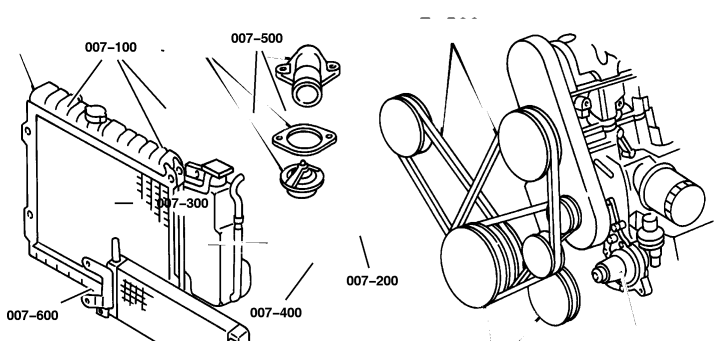
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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

DESCRIPTION

Group – 007 Cooling

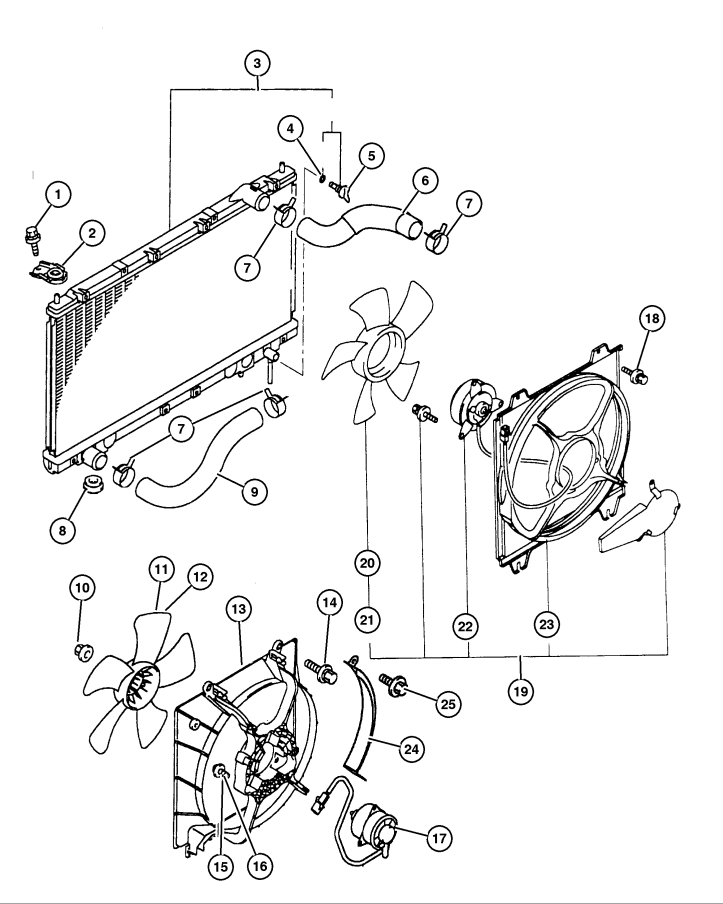


007–100 Radiator and Related Parts	007–200 Water Pump and Related Parts	007–300 Tank, Coolant Engine	007-500 Drive Belts
007-600 Lines, Transmission Oil Cooler			

GROUP 7 - Cooling

illustration Title	Group-Fig. No
Radiator and Related Parts	
Radiator and Related Parts	Fig. 007-105
Radiator and Related Parts w/Turbo	Fig. 007-107
Thermostat and Related Parts 2.0L Engine	Fig. 007-110
Thermostat and Related Parts w/Turbo	Fig. 007-120
Thermostat and Related Parts 2.5L Engine	Fig. 007-125
Intercooler Assembly	Fig. 007-130
Water Pump and Related Parts	
Water Pump and Related Parts 2.0L Engine	Fig. 007-210
Water Pump with Turbo Engine	Fig. 007-220
Water Pump and Related Parts 2.5L Engine	Fig. 007-230
Tank, Coolant Engine	
Coolant Recovery System	Fig. 007-310
Coolant Recovery System Turbo	Fig. 007-320
	g. cc. c_c
Drive Belts	E: 007 540
Belt, Drive and Pulleys	Fig. 007-510
Lines, Transmission Oil Cooler	
Cooler, Transmission and Lines Without Turbo	Fig. 007-610
Cooler Transmission and Lines Turbo	Fig. 007-620

Radiator and Related Parts Figure 007-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MU24 1006	4	C, D			ECF,	DD4,		BOLT, M8x20
						EEB	DGL		
2	MR22 4262	2	C, D			ECF,	DD4,		INSULATOR, Radiator
						EEB	DGL		
3									RADIATOR, Engine Cooling
	MR12 7910	1	F, X			F0F	DBB		
	MR31 2969	1	F, X			ECF	DG1		
	MR12 7912 MR38 5508	1 1	C, D C, D			EEB EEB	DGL DGL		California
4	MB59 7892	1	C, D			ECF,	DGL DD4,		PLUG, Radiator Drain
7	WD55 7052	•	О, Б			EEB	DGL		1 200, Nadiator Brain
5	MB00 7701	1	C, D			ECF,	DD4,		O RING, Radiator Drain Plug
			,			EEB	DGL		,
6									HOSE, Radiator
	MB90 6430	1	C, D			ECF	DD4,		
							DGL		
	MB90 6432	1	C, D			EEB	DGL		
	MB90 6426	1	F, X			ECF	DDA,		
							DG1		
7	MB35 6968	4	C, D			ECF,	DD4,		CLAMP, Hose, 37mm Diameter
						EEB	DGL		INCLUATOR Redictor
8	MB90 6100	2	F, X			ECF	DDA,		INSULATOR, Radiator
	MD90 0100	2	Γ, Λ			LOF	DDA, DG1		
	MB90 6101	2	C, D			EEB	DGL		
9			<u> </u>						HOSE, Radiator
	MB90 6431	1	C, D			ECF	DD4,		,
							DGL		
	MB90 6433	1	C, D			EEB	DGL		
	MR12 7815	1	F, X				DBB		
10	MB35 6066	1	C, D			ECF,	DD4,		NUT, Radiator Mounting
						EEB	DGL		
11	MB90 6423	1	C, D			EEB	DGL		FAN, Cooling
12	MD00 0000	,	0.5			F05	DD 4		FAN, Cooling
	MB90 6062	1	C, D			ECF	DD4,		
	MB92 4464	1	C, D			EEB	DGL DGL		California
	MB90 6424	1	F, X			EBG	DGL DG1		Gailloitila
13	WID50 0424	ı	Ι, Λ			LDG	DGT		SHROUD, Fan
10	MB92 4137	1	C, D			ECF	DD4,		
		•	-, -			_ •.	DGL		
	MR35 5978	1	C, D			EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

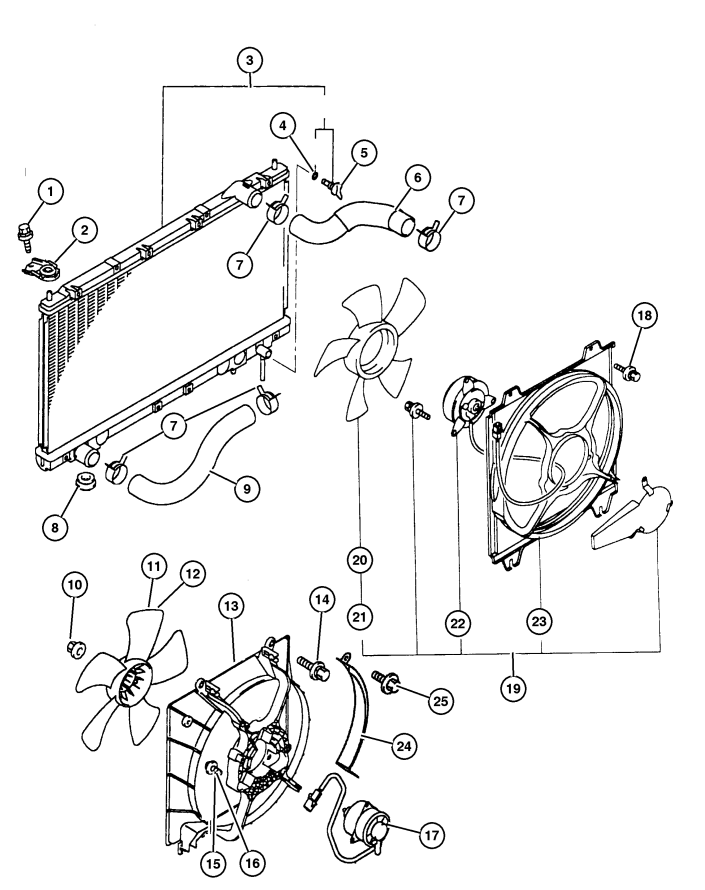
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Radiator and Related Parts Figure 007-105



NUMBER OTY LINE SERIES BODY ENGINE TRANS TRIM DESCRIPTION		PART								
14 MB60 5073	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
14 MB60 5073										
EEB DGL SCREW, Radiator, M7x11 DGL DGL		MR35 5974	1				EEB	DGL		California
15 MB89 0292 3 C, D	14	MB60 5073	4	C, D			ECF,	DD4,		BOLT AND WASHER, Radiator
DGL SCREW, Radiator, M8x11 EEB DGL MOTOR, Radiator, M8x11 EEB DGL California MB92 4138 1 F, X DBB BOLT AND WASHER, M6x16 MS24 0121 5 C, D EEB DGL California BOLT AND WASHER, M6x16 DGL MS24 0141 4 C, D ECF DD4, DGL DGL										
16	15	MB89 0292	3	C, D			ECF			SCREW, Radiator, M7x11
REB DGL		NADOO OOOO		0.0						00DEW D. F. (Mo. 44
MR35 5977	16	MB89 0293	3	C, D						SCREW, Radiator, M8x11
MR35 5977	17						EED	DGL		MOTOR Radiator Fan
MR35 5973	17	MR35 5977	1	C D			FFR	DGI		MOTOR, Radiator Fari
MB92 4138										California
BOLT AND WASHER, M6x16 BOLT AND WASHER, M6x16										
MS24 0141	18			,						BOLT AND WASHER, M6x16
MS24 0155 4 C, D ECF DD4, DGL		MS24 0121	5	C, D			EEB	DGL		
MS24 0155		MS24 0141	4	C, D			ECF	DD4,		Colored
19								DGL		
MOTOR AND SHROUD, A/C Condeser Fan, Contains Items: 19, 20,21		MS24 0155	4	C, D			ECF			Black
MB89 8984								DGL		
MB89 8984	19									
MB89 8984 1 C, D ECF DD4, MR14 7631 1 C, D EEB DGL MR36 0589 1 C, D EEB DGL California - Serviced in complete assembly only, no components 20 MB90 6423 1 C, D ECF DD4, FAN, Condenser 21 MR20 6990 1 F, X EBG DDA, BG1 DG1 EEB DGL MR14 6417 1 C, D ECF DD4, MR20 6125 1 C, D EEB DGL MR14 6418 1 C, D ECF DD4, MR20 6939 1 C, D EEB DGL MR20 6939 1 C, D EEB <										
MR14 7631		MD00 0004	4	C D			ГОГ	DD4		20,21
MR14 7631		IVID09 090 4	- 1	С, D			ECF			
MR36 0589 1 C, D EEB DGL California - Serviced in complete assembly only, no components 20 MB90 6423 1 C, D ECF DD4, DGL FAN, Condenser 21 FAN, Condenser MR20 6990 1 F, X EBG DDA, DG1 DG1 MR14 6417 1 C, D EEB DGL MR20 6125 1 C, D EEB DGL MR14 6418 1 C, D ECF DD4, MR20 6939 1 C, D EEB DGL SHELD, Heat SCREW, Radiator, M7x11		MR14 7631	1	СЪ			FFR			
Assembly only, no components 20 MB90 6423 1 C, D ECF DD4, DGL FAN, Condenser DGL FAN, Condenser DGL FAN, Condenser DGL FAN, Condenser DG1 DG1										California - Serviced in complete
20 MB90 6423 1 C, D ECF DD4, FAN, Condenser 21 FAN, Condenser MR20 6990 1 F, X EBG DDA, DG1 1 C, D EEB DGL MR14 6417 1 C, D ECF DD4, MR20 6125 1 C, D EEB DGL 23 SHROUD, Fan, Condenser MR14 6418 1 C, D ECF DD4, DGL MR20 6939 1 C, D EEB DGL 24 MR12 7760 1 C, D EEB DGL SHELD, Heat SCREW, Radiator, M7x11			-	-, -						
Part	20	MB90 6423	1	C, D			ECF	DD4,		
MR20 6990 1 F, X EBG DDA, DG1 1 C, D EEB DGL MOTOR, Condenser Fan MR14 6417 1 C, D ECF DD4, DGL MR20 6125 1 C, D EEB DGL 23 SHROUD, Fan, Condenser MR14 6418 1 C, D ECF DD4, DGL MR20 6939 1 C, D EEB DGL 24 MR12 7760 1 C, D EEB DGL SHELD, Heat SCREW, Radiator, M7x11								DGL		
DG1 1 C, D EEB DGL MOTOR, Condenser Fan MR14 6417 1 C, D ECF DD4, DGL MR20 6125 1 C, D EEB DGL 23 SHROUD, Fan, Condenser DGL MR14 6418 1 C, D ECF DD4, DGL MR20 6939 1 C, D EEB DGL 24 MR12 7760 1 C, D EEB DGL SHEBD DGL SHIELD, Heat ECF DD4, SCREW, Radiator, M7x11	21									FAN, Condenser
1 C, D EEB DGL MOTOR, Condenser Fan MR14 6417 1 C, D ECF DD4, DGL MR20 6125 1 C, D EEB DGL SHROUD, Fan, Condenser DGL MR14 6418 1 C, D ECF DD4, DGL MR20 6939 1 C, D EEB DGL 24 MR12 7760 1 C, D EEB DGL SHEB DGL SHEB DGL SHEB DGL SHEB DGL SHIELD, Heat EEB DGL SHIELD, Heat SCREW, Radiator, M7x11		MR20 6990	1	F, X			EBG			
MR14 6417 1 C, D ECF DD4, DGL										
MR14 6417 1 C, D ECF DD4, DGL DGL DGL 4 MR20 6125 1 C, D EEB DGL SHROUD, Fan, Condenser DGL DGL MR14 6418 1 C, D EEB DGL MR20 6939 1 C, D EEB DGL 24 MR12 7760 1 C, D EEB DGL SHIELD, Heat 25 MB89 0292 3 C, D ECF DD4, SCREW, Radiator, M7x11			1	C, D			EEB	DGL		
DGL MR20 6125 1 C, D EEB DGL SHROUD, Fan, Condenser MR14 6418 1 C, D ECF DD4, DGL MR20 6939 1 C, D EEB DGL 24 MR12 7760 1 C, D EEB DGL SHIELD, Heat 25 MB89 0292 3 C, D ECF DD4, SCREW, Radiator, M7x11	22	NAD 4 4 0 4 4 7		0.5			F0F	DD 4		MOTOR, Condenser Fan
MR20 6125 1 C, D EEB DGL SHROUD, Fan, Condenser MR14 6418 1 C, D ECF DD4, DGL MR20 6939 1 C, D EEB DGL 4 MR12 7760 1 C, D EEB DGL SHIELD, Heat SHELD, Heat SHELD, Heat SHELD, Heat SCREW, Radiator, M7x11		MR14 6417	1	С, Б			ECF			
23 SHROUD, Fan, Condenser MR14 6418		MP20 6125	1	C D			EED			
MR14 6418 1 C, D ECF DD4, DGL MR20 6939 1 C, D EEB DGL 24 MR12 7760 1 C, D EEB DGL SHIELD, Heat 25 MB89 0292 3 C, D ECF DD4, SCREW, Radiator, M7x11	23	WIN20 0123	ļ	C, D			EED	DGL		SHROUD Fan Condenser
DGL MR20 6939 1 C, D EEB DGL 24 MR12 7760 1 C, D EEB DGL SHIELD, Heat 25 MB89 0292 3 C, D ECF DD4, SCREW, Radiator, M7x11	20	MR14 6418	1	C. D			ECF	DD4.		Crittoob, ran, condenser
MR20 6939 1 C, D EEB DGL 24 MR12 7760 1 C, D EEB DGL SHIELD, Heat 25 MB89 0292 3 C, D ECF DD4, SCREW, Radiator, M7x11			•	-, -						
24 MR12 7760 1 C, D EEB DGL SHIELD, Heat 25 MB89 0292 3 C, D ECF DD4, SCREW, Radiator, M7x11		MR20 6939	1	C, D			EEB			
	24		1				EEB			SHIELD, Heat
DGL	25	MB89 0292	3	C, D			ECF	DD4,		SCREW, Radiator, M7x11
								DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

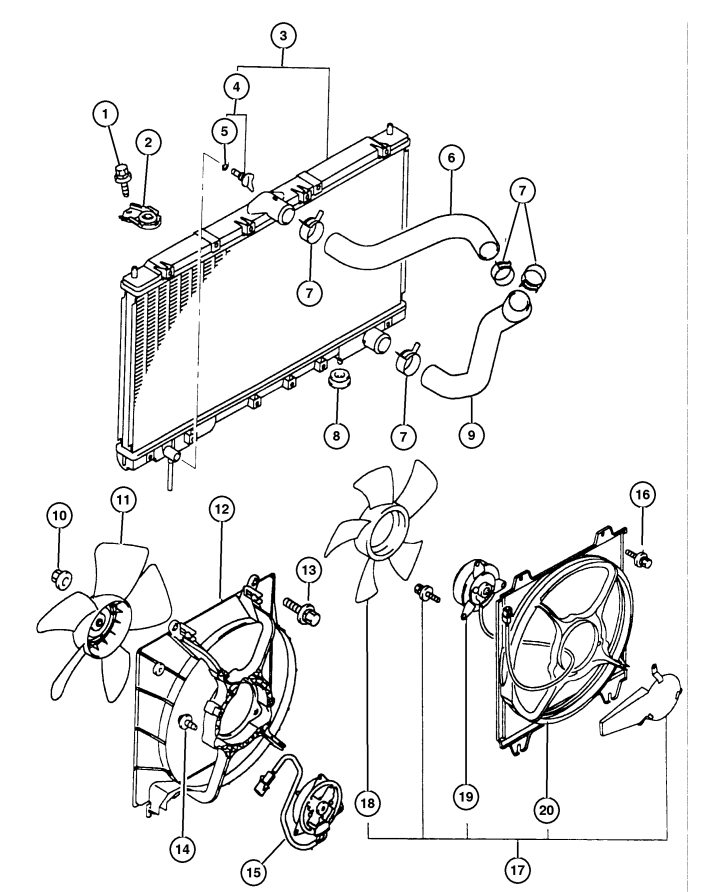
C =CHRYSLER
D =DODGE
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X =EAGLE L =LOWLINE P =PREMIUM S =SPORT

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Radiator and Related Parts w/Turbo Figure 007-107



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	I							!	
1	MU24 1006	4	F, X			EBG	DDA,		BOLT, M8x20, Radiator Support
•	1000	-	Ι, Λ			LDO	DG1		BOLT, MOX20, Radiator Support
2	MR22 4262	2	F, X			EBG	DDA,		INSULATOR, Radiator, Radiator
			,				DG1		Support, Upper
3	MR12 7908	1	F, X			EBG	DDA,		RADIATOR, Engine Cooling
							DG1		
4	MB59 7892	1	F, X			EBG	DDA,		PLUG, Radiator Drain
							DG1		
5	MB00 7701	1	F, X			EBG	DDA,		O RING, Radiator Drain Plug
							DG1		
6	MB90 6428	1	F, X			EBG	DDA,		HOSE, Radiator, Upper
							DG1		
7	MB35 6968	4	F, X			EBG	DDA,		CLAMP, Hose, 37mm Diameter
							DG1		
8	MB90 6101	2	F, X			EBG	DDA,		INSULATOR, Radiator, Lower
_							DG1		
9	MB90 6429	1	F, X			EBG	DDA,		HOSE, Radiator, Lower
40	MDOE COCC	4	ΓV			ED0	DG1		NULT. De diete a Manastia a
10	MB35 6066	1	F, X			EBG	DDA,		NUT, Radiator Mounting
11	MB90 6424	1	F, X			EBG	DG1 DG1		EAN Cooling
11 12	MD90 0424	- 1	Γ, Λ			EBG	DGT		FAN, Cooling SHROUD, Fan
12	MR12 7757	1	F, X			EBG	DDA		STROOD, Fall
	MR12 7758	1	F, X			EBG	DG1		
13	MB60 5073	4	F, X			EBG	DDA,		BOLT AND WASHER, Radiator
	200 00.0	-	.,				DG1		
14	MB89 0293	3	F, X			EBG	DDA,		BOLT, Condenser
			,				DG1		,
15									MOTOR, Radiator Fan
	MB90 6422	1	F, X			EBG	DG1		
	MB90 6421	1	F, X			EBG	DDA		
16	MS24 0121	4	F, X			EBG	DDA,		BOLT AND WASHER, M6x16
							DG1		
17	MR14 7630	1	F, X			EBG	DDA,		MOTOR AND SHROUD, A/C
							DG1		Condeser Fan
18	MR20 6990	1	F, X			EBG	DDA,		FAN, Condenser
							DG1		
19	MR20 6124	1	F, X			EBG	DDA,		MOTOR, Condenser Fan
							DG1		
20	MR20 6122	1	F, X			EBG	DDA,		SHROUD, Fan, Condenser Cooling
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

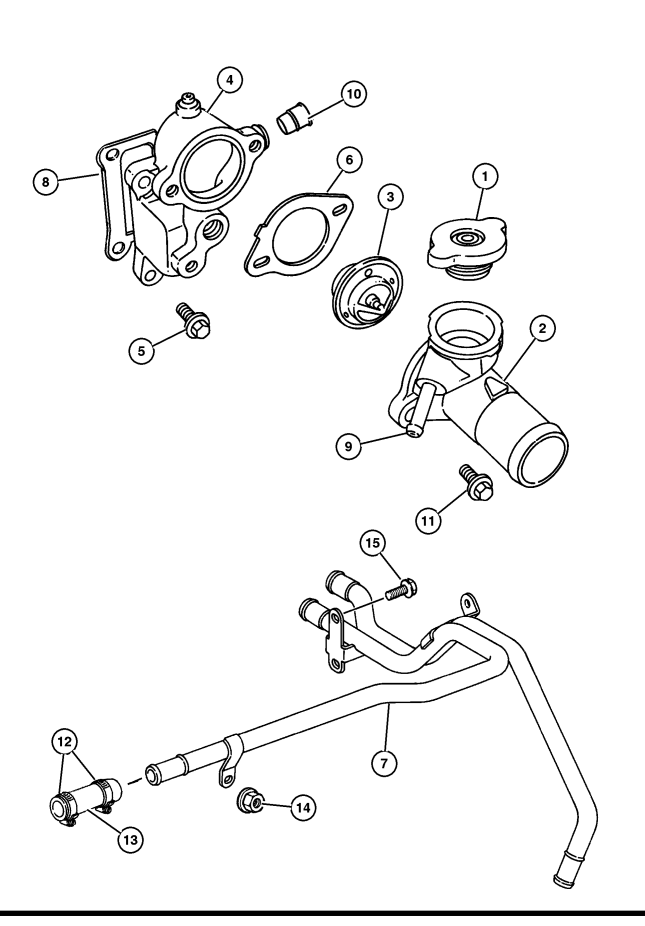
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Thermostat and Related Parts 2.0L Engine Figure 007-110



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		-					-			
	1	4495 805	1				ECF			CAP, Radiator
	2	4667 504	1				ECF			HOUSING, Water Outlet
	3	4573 560AB	1				ECF			THERMOSTAT, Water Pump, 195
										Degrees
	4	4667 515	1				ECF			HOUSING, Water Outlet
	5	6500 584	1				ECF			SCREW AND WASHER, Hex Head,
										M8x1.25x30
	6	5278 086	1				ECF			GASKET, Water Outlet
	7	4777 378	1				ECF			TUBE, Heater
_	8	4667 294	1				ECF			GASKET, Thermostat
	9	4667 503	1				ECF			NIPPLE, Radiator Overflow Connect
	10	4387 304	1				ECF			NIPPLE, Crankcase Vent
	11	6100 296	2				ECF			BOLT, Hex Head
	12	6502 017	2				ECF			CLAMP, Heater Hose
	13	4667 862	2				ECF			HOSE, Heater Return
	14	6101 445	1				ECF			NUT AND WASHER, Hex Nut-Coned
_										Washer, M8 x 1.25
	15	6101 452	1				ECF			SCREW AND WASHER, Hex Head,
										M8x1.25x20

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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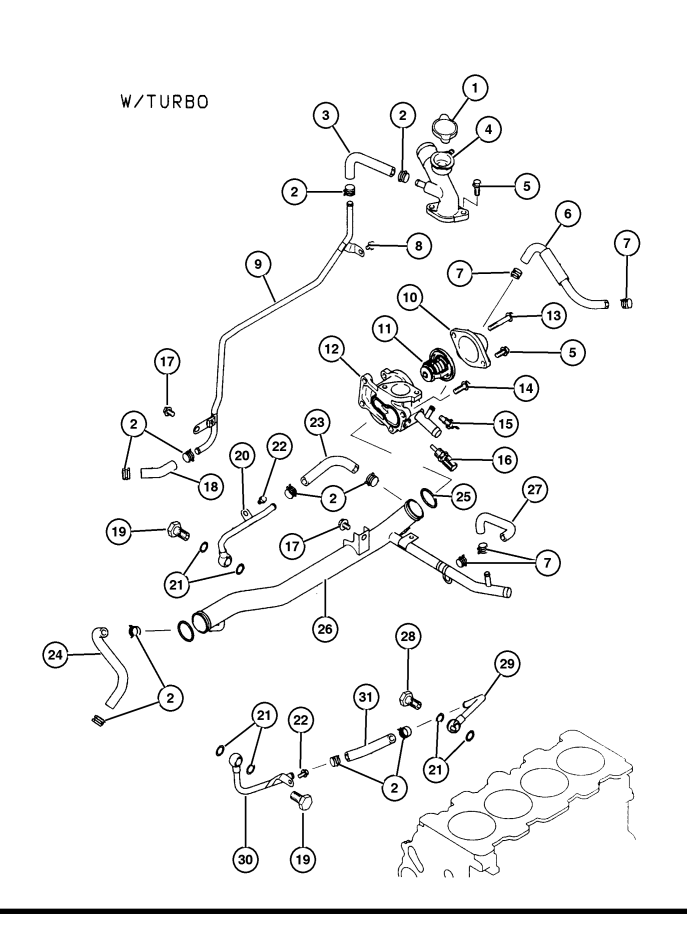
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Thermostat and Related Parts w/Turbo Figure 007-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB66 0735	1	F, X			EBG	DDA,		CAP, Radiator
0	14000 0040	40	- V			EDO	DG1		OLID III
2	MS66 0243	10	F, X			EBG	DDA, DG1		CLIP, Hose
3	MD11 2349	1	F, X			EBG	DDA,		HOSE, Engine Oil Cooler Pressur
	11121112010	<u> </u>	.,,				DG1		11002, 211gillo 011 000101 1 100001
4	MD30 0835	1	F, X			EBG	DDA,		FITTING, Water Outlet Hose
							DG1		
5	MF14 0025	4	F, X			EBG	DDA,		BOLT, Hex Flange Head, M8x20
							DG1		
6	MD19 3577	1	F, X			EBG	DDA,		HOSE, Throttle Body
7	MS66 0240	4	ΕV			EBG	DG1 DDA,		CLID Hoss
7	101300 0240	4	F, X			EBG	DDA, DG1		CLIP, Hose
8	MF14 0002	1	F, X			EBG	DDA,		BOLT, Hex Flange Head, M6x10
_		-	,,,,				DG1		,
9	MD31 9841	1	F, X			EBG	DDA,		PIPE, Engine Oil Coole Water Inlet
							DG1		
10	MD30 0834	1	F, X			EBG	DDA,		FITTING, Inlet Water Hose
							DG1		
11	MD31 5301	1	F, X			EBG	DDA,		THERMOSTAT, 180 Degrees
12	MD31 1594	1	F, X			EBG	DG1 DDA,		HOUSING, Water Outlet
12	MD31 1394	'	Ι, Λ			LDG	DDA, DG1		110031110, Water Outlet
13	MF14 0235	1	F, X			EBG	DDA,		BOLT, Hex Flange Head, M8x50
-			· · · · · · · · · · · · · · · · · · ·				DG1		
14	MF14 0227	3	F, X			EBG	DDA,		BOLT, Hex Flange Head, M8x25
							DG1		
15	MD09 1056	1	F, X			EBG	DDA,		GAUGE, Temperature
40	MD40 0407	4	ΓV			ED.C	DG1		SENSOR Coolont Towns and in-
16	MD18 2467	1	F, X			EBG	DDA, DG1		SENSOR, Coolant Temperature
17	MF14 0021	2	F, X			EBG	DDA,		BOLT, Hex Flange Head, M8 x 12
			.,,				DG1		Bozi, Hox Hange Hoad, Me X 12
18	MD30 1045	1	F, X			EBG	DDA,		HOSE, Engine Oil Cooler Pressur
							DG1		-
19	MF65 0114	2	F, X			EBG	DDA,		EYEBOLT, Cooling Water Line
							DG1		
20	MD30 6411	1	F, X			EBG	DDA,		TUBE, Turbo Water Return
24	MESS OOSE	e	EV			EDC	DG1		CASKET Water Hose
21	MF66 0065	6	F, X			EBG	DDA, DG1		GASKET, Water Hose
							וטט		

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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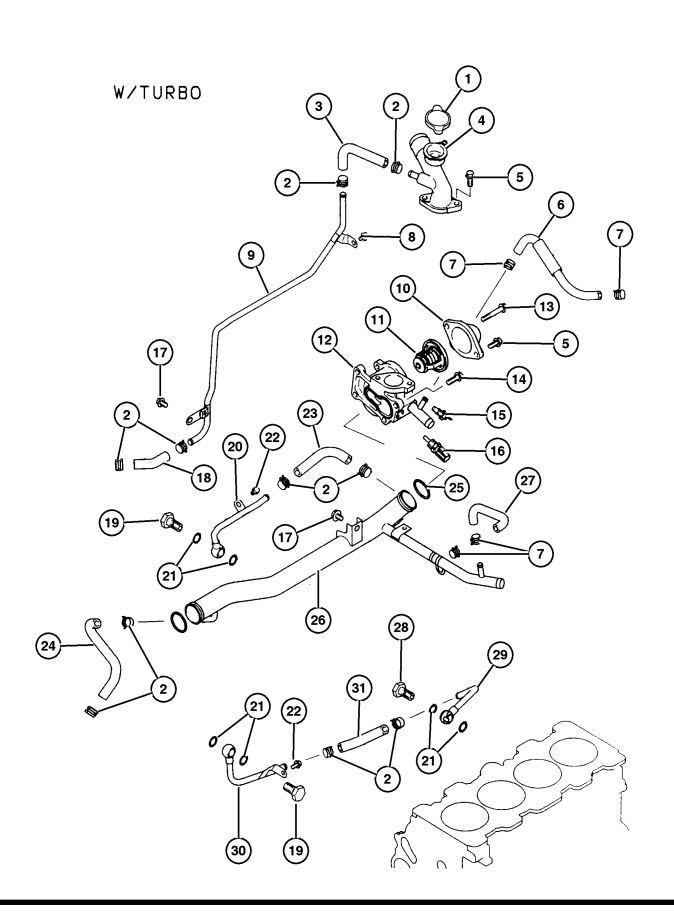
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TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Thermostat and Related Parts w/Turbo Figure 007-120



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	22	MF14 0203	2	F, X			EBG	DDA,		BOLT, Hex Flange Head, M6x12
								DG1		
	23	MD11 2349	1	F, X			EBG	DDA,		HOSE, Engine Oil Cooler Pressur
								DG1		
_	24	MD30 9661	1	F, X			EBG	DDA,		HOSE, Engine Oil Cooler Return
								DG1		
	25	MD03 0764	2	F, X			EBG	DDA,		O RING, Water Pipe
								DG1		
_	26	MD30 6269	1	F, X			EBG	DDA,		TUBE, Water Pump Inlet
								DG1		
	27	MD19 5053	1	F, X			EBG	DDA,		HOSE, Throttle Body
								DG1		
_	28	MD31 4117	1	F, X			EBG	DDA,		EYEBOLT, Water Cooling Line
								DG1		
	29	MD30 6413	1	F, X			EBG	DDA,		TUBE, Water Pump Inlet
								DG1		
_	30	MD30 6412	1	F, X			EBG	DDA,		PIPE, Turbo Water Feed
								DG1		
	31	MD30 6415	1	F, X			EBG	DDA,		HOSE, Turbocharger Feed
								DG1		

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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C =CHRYSLER
D =DODGE
F =EAGLE

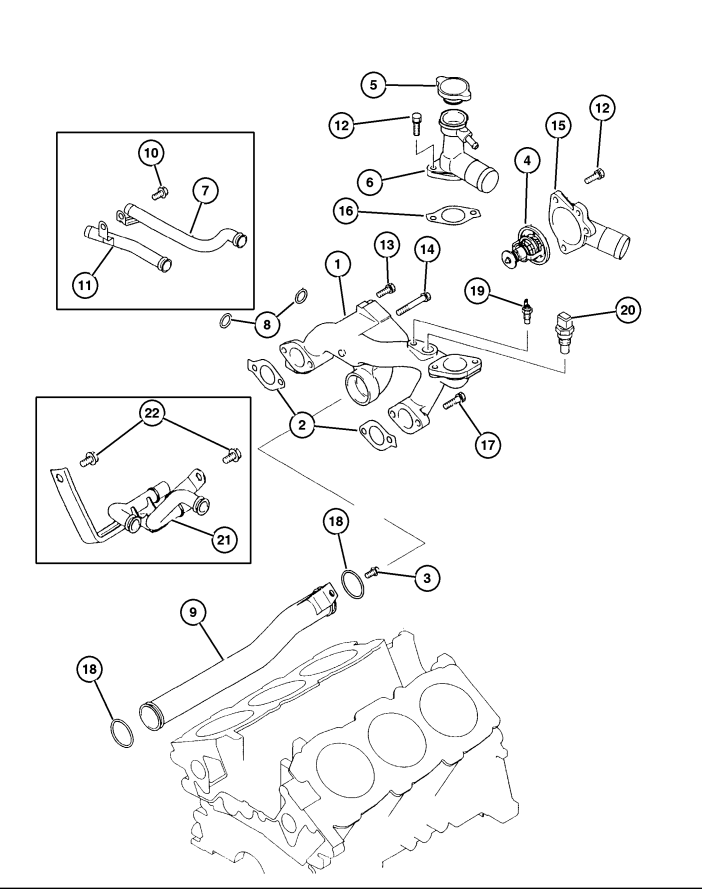
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Thermostat and Related Parts 2.5L Engine Figure 007-125



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
1	MD34 4304	1	C, D			EEB	DGL		HOUSING, Thermostat
2	MD19 4919	2	C, D			EEB	DGL		GASKET, Thermostat
3	MF14 0021	1	C, D			EEB	DGL		BOLT, Hex Flange Head, M8 x 12
4	MD19 4988	1	C, D			EEB	DGL		THERMOSTAT, Temperature Control
5	MB66 0701	1	C, D			EEB	DGL		CAP, Radiator
6	MD30 0968	1	C, D			EEB	DGL		HOUSING, Coolant Inlet
7	MD31 0851	1	C, D			EEB	DGL		PIPE, Coolent Return
8	MD03 0763	2	C, D			EEB	DGL		O RING, Water Line
9	MD19 8102	1	C, D			EEB	DGL		PIPE, Water Inlet
10	MF24 1251	1	C, D			EEB	DGL		BOLT AND WASHER, M8x16
11	MD30 0970	1	C, D			EEB	DGL		PIPE, Coolent Feed
12	MF24 1255	5	C, D			EEB	DGL		BOLT AND WASHER, M8x25
13	MF24 1254	1	C, D			EEB	DGL		BOLT AND WASHER, M8x22
14	MF24 1264	1	C, D			EEB	DGL		BOLT AND WASHER, M8x55
15	MD19 6943	1	C, D			EEB	DGL		FITTING, Inlet Water Hose
16	MD16 5017	1	C, D			EEB	DGL		GASKET, Intake Manifold
17	MF24 1257	2	C, D			EEB	DGL		BOLT AND WASHER, M8x30
18	MD14 7332	2	C, D			EEB	DGL		O RING, Water Pipe
19	MD09 1056	1	C, D			EEB	DGL		GAUGE, Temperature
20	5602 7873	1				EEB	DGL		SENSOR, Coolant Temperature
21	MD32 2430	1				EEB			TUBE, Water By Pass
22	MF24 4849	2				EEB			BOLT

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

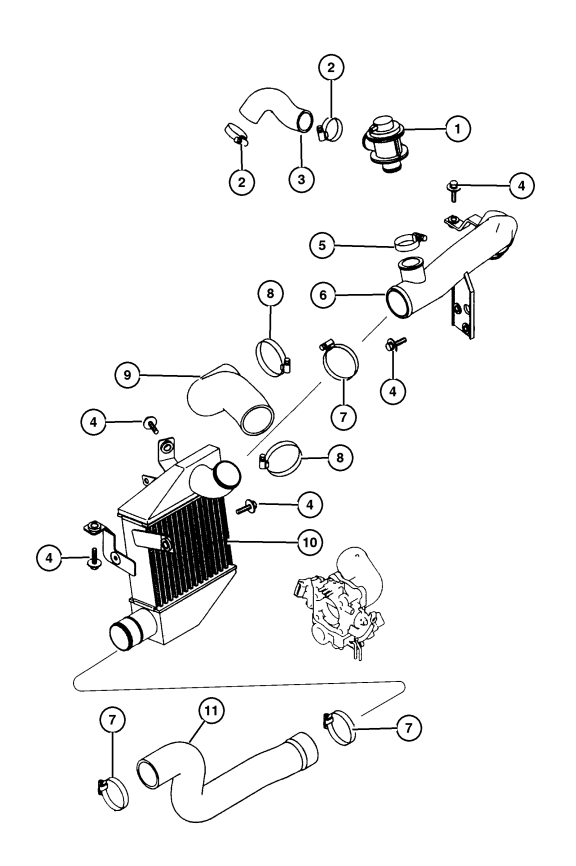
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Intercooler Assembly Figure 007-130



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	MD17 5728	1	F, X			EBG	DDA,		VALVE, Air By Pass
								DG1		
	2	MR12 7338	2	F, X			EBG	DDA,		CLAMP, Engine Air Intake
								DG1		
_	3	MB90 6455	1	F, X			EBG	DDA,		HOSE, Inter Cooler Outlet
								DG1		
	4	MD13 1051	6	F, X			EBG	DDA,		BOLT AND WASHER, Engine Air
								DG1		Intake Line, M8x30
_	5	MR12 7339	1	F, X			EBG	DDA,		CLAMP, Engine Air Intake
								DG1		
	6	MB90 6453	1	F, X			EBG	DDA,		HOSE, Inter Cooler Outlet
								DG1		
_	7	MD07 3340	3	F, X			EBG	DDA,		CLAMP, Engine Air Intake
								DG1		
	8	MD08 3117	2	F, X			EBG	DDA,		CLAMP, Engine Air Intake
								DG1		
_	9	MR12 6099	1	F, X			EBG	DDA,		HOSE, Inter Cooler Outlet
								DG1		
	10	MB90 6450	1	F, X			EBG	DDA,		INTERCOOLER
								DG1		
_	11	MR25 8670	1	F, X			EBG	DDA,		HOSE, Inter Cooler Intake
								DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

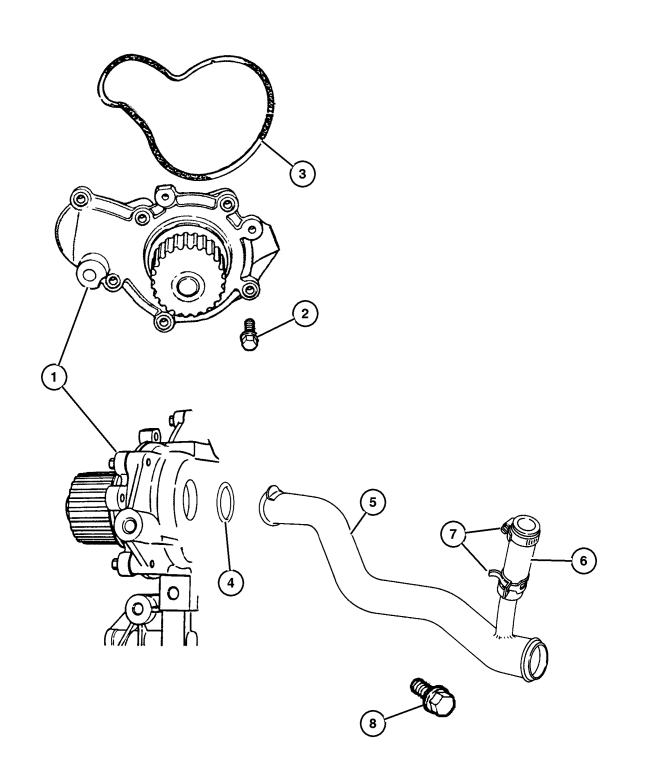
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Water Pump and Related Parts 2.0L Engine Figure 007-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4667 660	1				ECF			PUMP, Water
2	6503 255	6				ECF			BOLT, Hex Head, M6x1.0x22
3	4667 663	1				ECF			SEAL, Water Pump To Front Cover
4	6503 180	1				ECF			O RING, Water Inlet Tube
5	4777 357	1				ECF			TUBE, Water Inlet
6	4667 862	2				ECF			HOSE, Heater Return
7	6502 017	2				ECF			CLAMP, Heater Hose
8	6101 452	1				ECF			SCREW AND WASHER, Hex Head,
									M8x1.25x20
·				·					

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

C =CHRYSLER
D =DODGE
F =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM S =SPORT X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Water Pump with Turbo Engine Figure 007-220

4——	3	7			
			5	6	

	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MD97 2050	1	F, X			EBG	DDA,		PUMP, Water
							DG1		
2	MD31 5465	1	F, X			EBG	DDA,		GASKET, Water Pump
							DG1		
 3	MF14 0027	1	F, X			EBG	DDA,		BOLT, Hex Flange Head, M8x25
							DG1		
4	MF14 0238	1	F, X			EBG	DDA,		BOLT, Hex Flange Head, M8x65
							DG1		
 5	MF14 0026	2	F, X			EBG	DDA,		BOLT, Cylinder Head
							DG1		
6	MF14 0022	1	F, X			EBG	DDA,		BOLT, Hex Flange Head, M8x16
							DG1		
 7	MD03 0764	2	F, X			EBG	DDA,		O RING, Water Pipe
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES
H =HIGHLINE
L =LOWLINE
P =PREMIUM

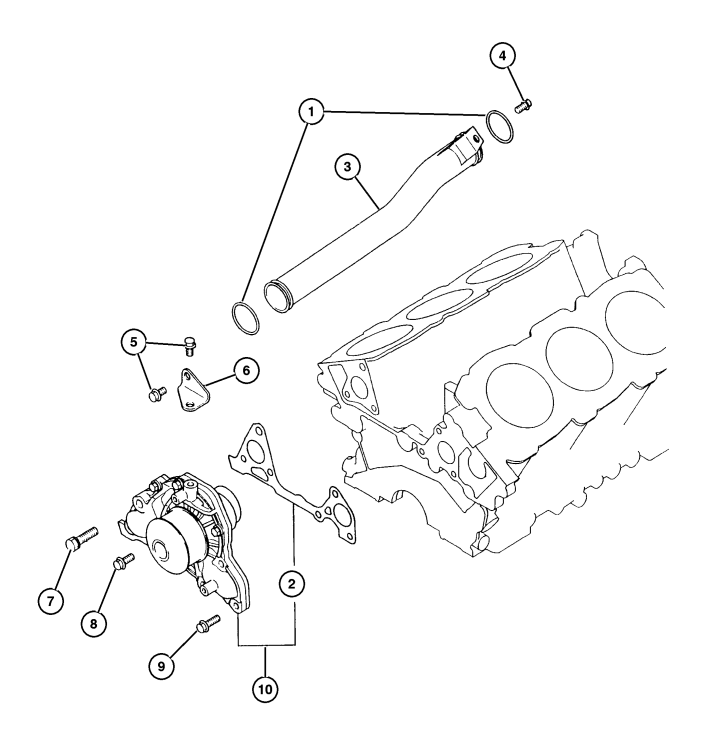
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine TRANSMISSION
DD4=5-Speed P

Water Pump and Related Parts 2.5L Engine Figure 007-230



		PART								
IT	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	MD14 7332	2	C, D			EEB	DGL		O RING, Water Pipe
	2	MD18 8352	1	C, D			EEB	DGL		GASKET, Water Pump
	3	MD19 8102	1	C, D			EEB	DGL		PIPE, Water Inlet
	4	MF14 0021	2	C, D			EEB	DGL		BOLT, Hex Flange Head, M8 x 12
	5	MF14 0222	2	C, D			EEB	DGL		BOLT, Hex Flange Head, M8 x 14
	6	MD13 3859	1	C, D			EEB	DGL		STAY, Water Pump
	7	MF30 0848	1	C, D			EEB	DGL		BOLT AND WASHER, Water Pump
										Mounting, M10x38
	8	MF14 0225	1	C, D			EEB	DGL		BOLT, Hex Flange Head, M8x20
	9	MF14 0227	4	C, D			EEB	DGL		BOLT, Hex Flange Head, M8x25
	10	MD97 3025	1	C, D			EEB	DGL		PUMP, Water

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

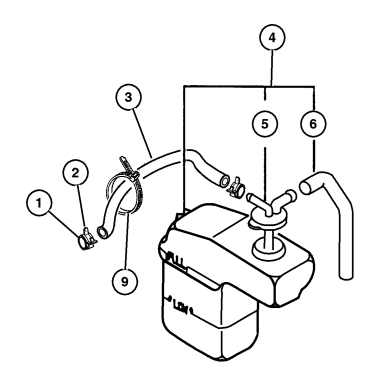
C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM S =SPORT X =EAGLE

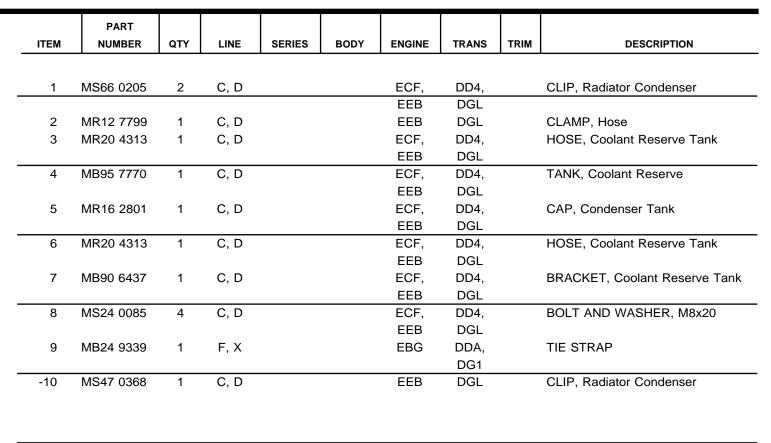
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Coolant Recovery System Figure 007-310





1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES H =HIGHLINE L =LOWLINE

P =PREMIUM S =SPORT

LINE C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

BODY 22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Coolant Recovery System Turbo Figure 007-320

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		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	MS66 0205	2	F, X			ECF	DDA,		CLIP, Radiator Condenser
								DG1		
	2	MS60 0699	1	F, X			ECF	DDA,		HOSE, Coolant Reserve Tank
								DG1		
_	3	MR23 9788	1	F, X			EBG	DDA,		TANK, Coolant Reserve
								DG1		
	4	MR16 2881	1	F, X			EBG	DDA,		CAP, Coolant Reserve Tank
								DG1		
	5	MB53 8979	1	F, X			EBG	DDA,		HOSE, Coolant Reserve Tank
								DG1		
	6	MB90 6438	1	F, X			EBG	DDA,		BRACKET, Coolant Reserve Tank
								DG1		
_	7	MF24 3649	2	F, X			ECF	DDA,		BOLT AND WASHER, M8x16
_								DG1		
	8	MS47 0368	1	F, X			EBG	DDA,		CLIP, Radiator Condenser
								DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

X =EAGLE

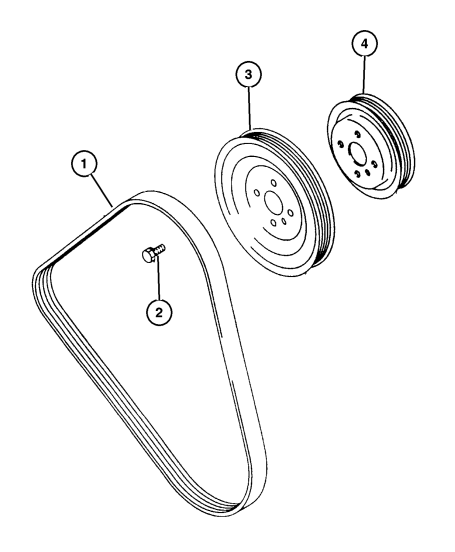
C =CHRYSLER
D =DODGE
F =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Belt, Drive and Pulleys Figure 007-510



	PART	ОТУ		OFFISA	DODY	FNOINE	TDANG		DECORURTION
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BELT, Alternator Drive
	4668 240	1				ECF			
	MD18 6124	1	F, X			EBG	DDA,		
							DG1		
	MD30 8989	1	C, D			EEB	DGL		
2	MF24 1224	4	F, X			EBG	DDA,		BOLT AND WASHER, M6x14
							DG1		
3	MD12 4049	1	F, X			EBG	DDA,		PULLEY, Water Pump
							DG1		
4	MD19 1110	1	F, X			EBG	DDA,		PULLEY, Water Pump
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

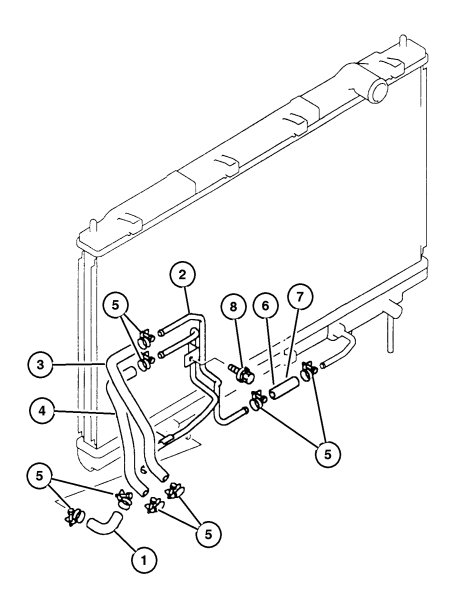
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Cooler, Transmission and Lines Without Turbo Figure 007-610



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	MB95 7767	1	C, D			ECF,	DD4,		HOSE, Oil Cooler
_							EEB	DGL		
	2	MB90 6493	1	C, D			ECF,	DD4,		TUBE, Oil Cooler
							EEB	DGL		
	3	MB90 6443	1	C, D			ECF,	DD4,		HOSE, Oil Cooler
							EEB	DGL		
	4									HOSE, Oil Cooler
		MB92 4991	1	F, X			ECF	DG1		24 Body
		MB95 7145	1	C, D			ECF,	DD4,		22 Body
							EEB	DGL		
	5	MF66 1007	8	C, D			ECF,	DD4,		CLAMP, Oil Cooler Line
							EEB	DGL		
_	6	MB90 6091	1	F, X			ECF	DG1		HOSE, Oil Cooler, 24 Body
	7	MR38 5505	1	C, D			EEB	DGL		HOSE, Transmission Oil Cooler, 22
										Body
	8	MS24 0028	2	C, D			ECF,	DD4,		BOLT AND WASHER, M6x12
_							EEB	DGL		
				·	·	·	·	·	·	

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Cooler Transmission and Lines Turbo Figure 007-620

3	6 10 11 5
3 4	(5)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB03 3025	2	F, X			EBG	DG1		EYEBOLT, Oil Cooler Line
2	MF24 3653	3	F, X			EBG	DG1		BOLT AND WASHER, M8x25
3	MB35 6105	3	F, X			EBG	DG1		SLEEVE, Oil Cooler
4	MB35 6104	3	F, X			EBG	DG1		BUSHING, Oil Cooler
5	MF66 1007	8	F, X			ECF	DG1		CLAMP, Oil Cooler Line
6	MD76 2917	1	F, X			EBG	DG1		LINE, Transmission Oil Cooler
									Pressure
7	MB03 3054	4	F, X			EBG	DG1		GASKET, Oil Cooler Tube
8	MF24 3651	1	F, X			EBG	DG1		BOLT AND WASHER, M8x20
9	MD76 2912	1	F, X			EBG	DG1		COOLER, Transmission Oil
10	MD76 2920	1	F, X			EBG	DG1		HOSE, Transmission Oil Cooler
11	MB34 8021	1	F, X			EBG	DG1		STRAP, Oil Cooler Tubes

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

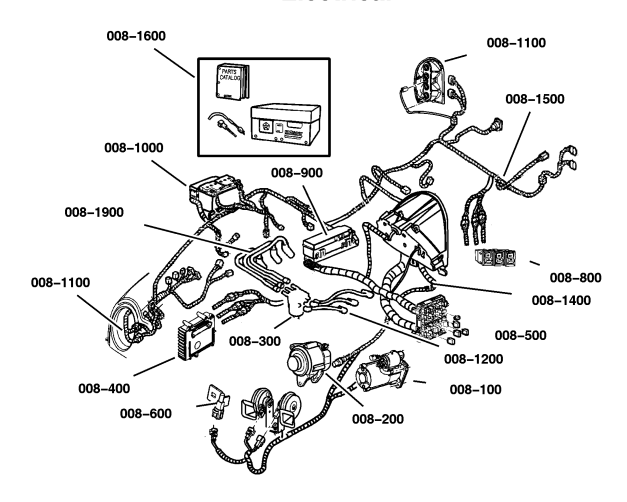
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

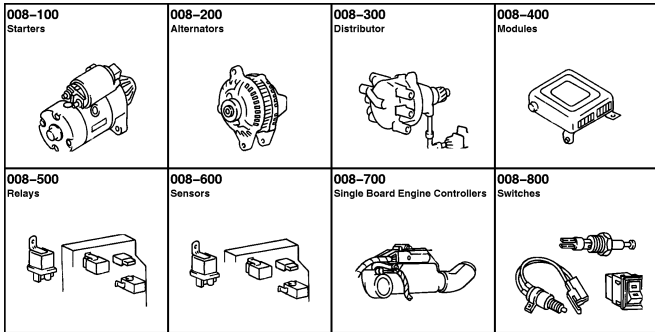
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Group – 008

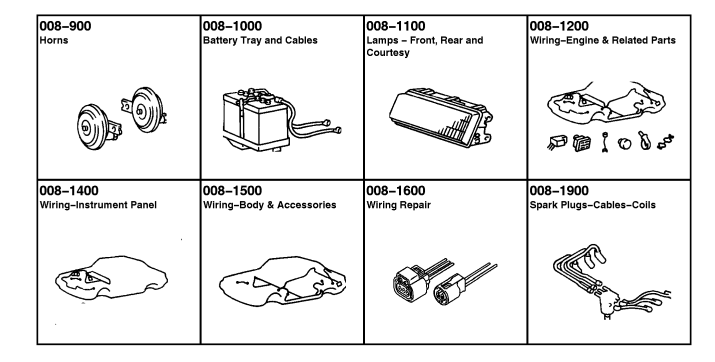
Electrical





Group – 008

Electrical



GROUP 8 - Electrical Illustration Title Group-Fig. No. **Starters** Fig. 008-105 Starter - Turbo Fig. 008-110 Alternators Fig. 008-205 Fig. 008-210 Distributor Distributor 2.5 V6 Fig. 008-305 **Modules** Modules Fig. 008-405 Relays Relay Chart Fig. 008-505 Fig. 008-510 Fig. 008-515 Fig. 008-520 Sensors Sensors Fig. 008-605 Single Board Engine Controllers Single Board Engine Controllers Fig. 008-705 **Switches** Switches Fig. 008-805 Switches, Air Bag Cutoff Fig. 008-810 **Horns** Fig. 008-905 **Battery Tray and Cables** Lamps - Front, Rear and Courtesy Lamps Front [Avenger] Fig. 008-1105 Lamps Front [Sebring] Fig. 008-1106 Fig. 008-1107 Lamps, Rear - Talon Fig. 008-1110 Lamps, Rear - Sebring Fig. 008-1115 Lamp, Rear - Avenger Fig. 008-1120 Lamp, Courtesy Fig. 008-1125 Wiring-Engine & Related Parts Wiring, Engine and Related Parts

GROUP 8 - Electrical

Illustration Title

2

ECF=2.0 DOHC EEB=2.5 DDR,DD6= MANUAL TRANS DG1,DG2= AUTO TRANS 1 STARTER 4672 108AB 1 ECF 4609 150 1 EEB										PART	
EEB=2.5 DDR,DD6= MANUAL TRANS DG1,DG2= AUTO TRANS 1 STARTER 4672 108AB 1 ECF 4609 150 1 EEB 2 SCREW AND WASHEF M10x1.5x50 6502 717 3 ECB, ECF 3 ECF 3 NUT, M8x1.25, (NOT S	TION	DESCRIPTION	TRIM	TRANS	ENGINE	BODY	SERIES	LINE	QTY	NUMBER	ITEM
EEB=2.5 DDR,DD6= MANUAL TRANS DG1,DG2= AUTO TRANS 1 STARTER 4672 108AB 1 ECF 4609 150 1 EEB 2 SCREW AND WASHEF M10x1.5x50 6502 717 3 ECB, ECF 3 EEB 3 NUT, M8x1.25, (NOT S										20HC	ECE_2 0 I
DDR,DD6= MANUAL TRANS DG1,DG2= AUTO TRANS 1 STARTER 4672 108AB 1 ECF 4609 150 1 EEB 2 SCREW AND WASHEF M10x1.5x50 6502 717 3 ECB, ECF 3 EEB 3 NUT, M8x1.25, (NOT S										JOHC	
DG1,DG2= AUTO TRANS 1 STARTER 4672 108AB 1 ECF 4609 150 1 EEB 2 SCREW AND WASHEF M10x1.5x50 6502 717 3 ECB, ECF 3 EEB 3 NUT, M8x1.25, (NOT S									RANS	= MANUAL TI	
4672 108AB 1 ECF 4609 150 1 EEB 2 SCREW AND WASHEF M10x1.5x50 6502 717 3 ECB, ECF 3 EEB 3 NUT, M8x1.25, (NOT S											
4609 150 1 EEB 2 SCREW AND WASHEF M10x1.5x50 6502 717 3 ECB, ECF 3 EEB 3 NUT, M8x1.25, (NOT S		STARTER									
2 SCREW AND WASHER M10x1.5x50 6502 717 3 ECB, ECF 3 EEB 3 NUT, M8x1.25, (NOT S					ECF				1	4672 108AB	
M10x1.5x50 6502 717					EEB				1	4609 150	
6502 717 3 ECB, ECF 3 EEB 3 NUT, M8x1.25, (NOT S	ER, Hex Hea	SCREW AND WASHER, F M10x1.5x50									2
3 EEB 3 NUT, M8x1.25, (NOT S					ECB,				3	6502 717	
3 NUT, M8x1.25, (NOT S											
					EEB				3		
(Not Serviced)	SERVICED)										3
		(Not Serviced)									
											

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) — SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

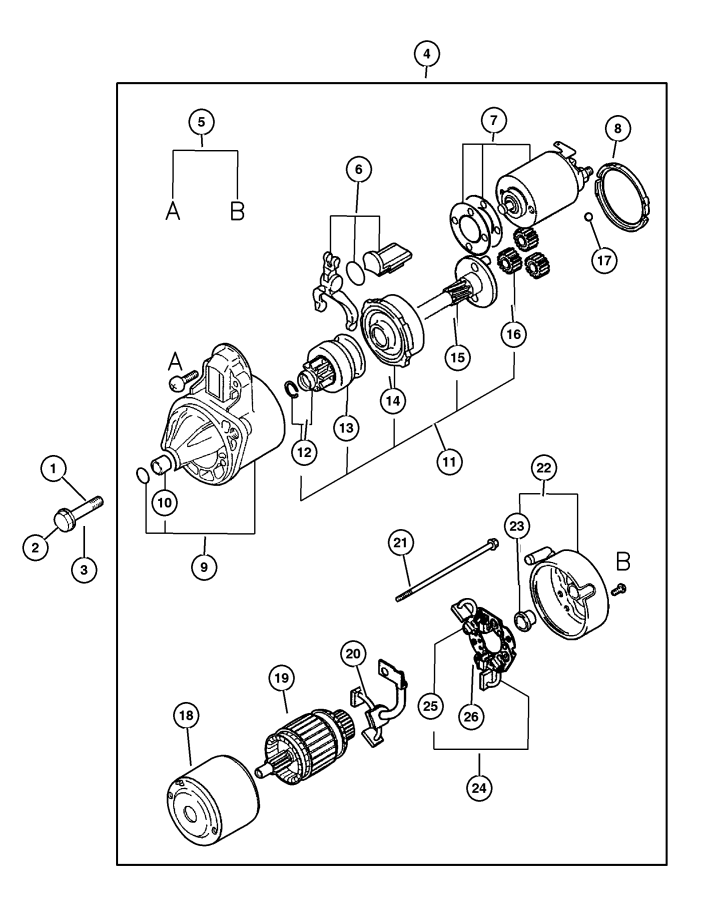
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•				•	
EBG=2.0									
	6=Manual Trar								
	2=Automatic T								
1	MF14 0270	2	F, X	Р	24	EBG	DDA		BOLT, M10x60
2	MF14 0269	1	F, X	P	24	EBG	DG1		BOLT, M10x55
3	MF14 0273	1	F, X	Р	24	EBG	DG1		BOLT, Hex Flange Head, M10x75
4									STARTER
	MD17 2861	1	F, X	Р	24	EBG	DG1		
	MD17 8511	1	F, X	Р	24	EBG	DG1		Canada
5	MD60 7887	1	F, X	Р	24	EBG	DDA,		SCREW, Set
				_			DG1		
6	MD61 1223	1	F, X	Р	24	EBG	DDA,		LEVER, Starter Pinion
							DG1		
7									SWITCH, Starter Solenoid
	MD60 7997	1	F, X	Р	24	EBG	DG1		
	MD61 8581	1	F, X	Р	24	EBG	DDA,		
							DG1		
8	MD61 1213	1	F, X	Р	24	EBG	DDA,		GASKET, Starter, Inner
							DG1		
9									HOUSING, Starter
	MD61 8342	1	F, X	Р	24	EBG	DG1		
	MD61 8893	1	F, X	Р	24	EBG	DG1		Canada
10	MD60 7892	1	F, X	Р	24	EBG	DDA,		BEARING, Starter, Armature, From
							DG1		
11									CLUTCH, Starter
	MD61 1206	1	F, X	Р	24	EBG	DG1		
	MD61 8605	1	F, X	Р	24	EBG	DDA,		
							DG1		
12	MD61 1212	1	F, X	Р	24	EBG	DDA,		STOPPER, Starter Pinion
							DG1		
13	MD61 1211	1	F, X	Р	24	EBG	DDA,		CLUTCH, Starter, Overrunning
							DG1		
14									GEAR, Starter
	MD61 1209	1	F, X	Р	24	EBG	DG1		Reduction Internal
	MD61 8558	1	F, X	Р	24	EBG	DDA,		Reduction Internal, Canada
							DG1		
15	MD61 1207	1	F, X	Р	24	EBG	DDA,		GEAR, Starter Reduction
							DG1		
16	MD61 1210	3	F, X	Р	24	EBG	DDA,		GEAR, Starter, Reduction Pinion
							DG1		
17	MD61 1214	1	F, X	Р	24	EBG	DDA,		BALL, Inner
							DG1		
18									YOKE, Starter

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

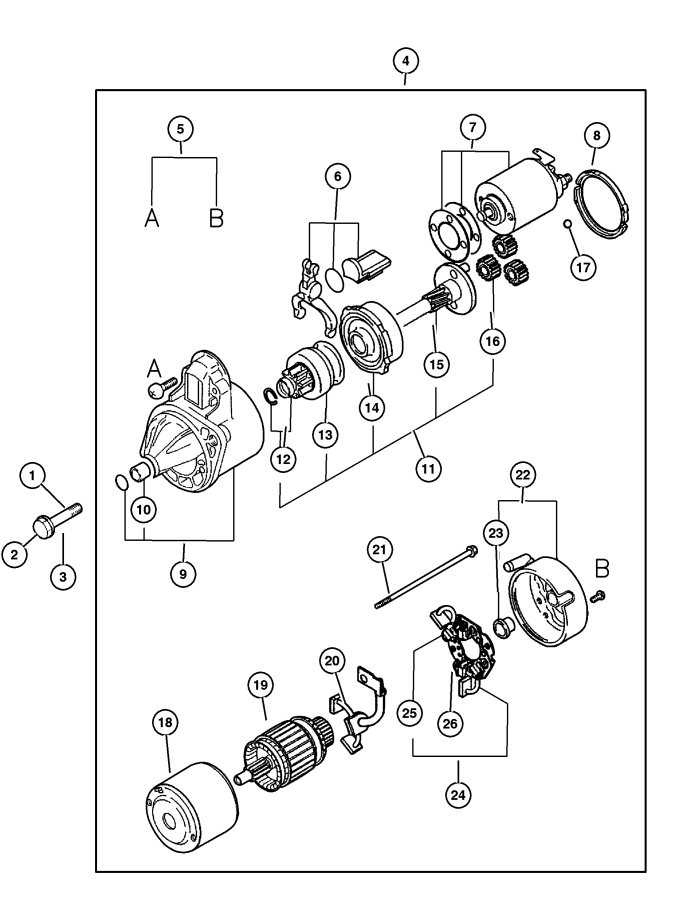
H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NoBEIX	٦		oz.t.zo		Litolitz	110.010		220011111111
	MD61 1215	1	F, X	Р	24	EBG	DG1		
	MD61 1781	1	F, X	Р	24	EBG	DDA,		Canada
							DG1		
19									ARMATURE, Starter
	MD61 8453	1	F, X	Р	24	EBG	DG1		
	MD61 8759	1	F, X	Р	24	EBG	DDA,		Canada
							DG1		
20									BRUSH, Starter
	MD61 1216	1	F, X	Р	24	EBG	DG1		
	MD61 8975	1	F, X	Р	24	EBG	DDA,		Canada
							DG1		
21									BOLT, Starter Inner
	MD61 1222	2	F, X	Р	24	EBG	DG1		
	MD61 1782	2	F, X	Р	24	EBG	DDA,		Canada
							DG1		
22	MD61 8508	1	F, X	Р	24	EBG	DDA,		HOUSING, Starter, Rear
							DG1		
23	MD61 8334	1	F, X	Р	24	EBG	DDA,		BEARING, Starter, Rear
							DG1		
24									HOLDER, Starter Brush
	MD61 1918	1	F, X	Р	24	EBG	DG1		Auto Trans
	MD61 1217	1	F, X	Р	24	EBG	DDA,		Manual Trans
							DG1		
25	MD60 7901	2	F, X	Р	24	EBG	DDA,		SPRING, Starter Brush
							DG1		
26	MD60 7900	2	F, X	Р	24	EBG	DDA,		SPRING, Starter Brush
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

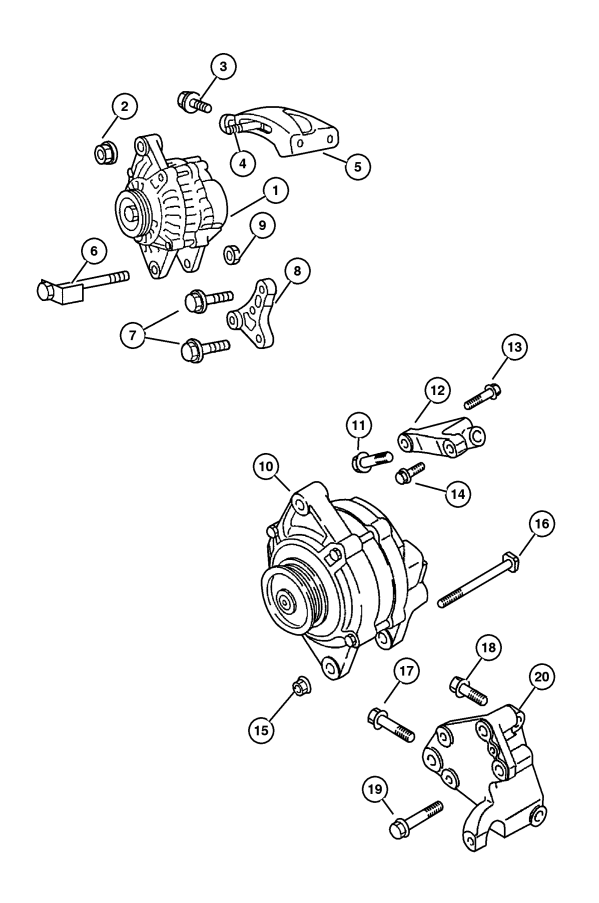
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Alternator non-Turbo Figure 008-205



	PART				1					
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
				•	•	•	•	•		
ECF=2.0	DOHC									
EEB=2.5	5 DOHC									
DDR,DD6= MANUAL TRANS										
DG1,DG	32= AUTO TRAI	NS								
1	4661 998	1				ECF			ALTERNATOR	
2	6101 448	1							NUT AND WASHER, Hex Nut-Cone	
									Washer, M10 x 1.5	
3	6504 880AA	1				EEB			SCREW, Square Head, M10x1.	
									5x1050	
4	6504 286	1				ECF			SCREW, Header Point, M10x1.	
_									50x50.00	
5	4668 289	1				ECF			BRACKET, Alternator	
6	6503 364	1				ECF			BOLT, M10x1.50x105	
7	6101 512	3				ECF			SCREW AND WASHER, Hex Head,	
0	4000 004					F0F			M10x1.5x45	
8	4668 034	1				ECF			BRACKET, Alternator	
9 10	6502 691	1							NUT, Hex Flange Lock, M6x1 ALTERNATOR	
10	4609 075	1				EEB			[NAA]	
	4609 075 4609 131AA	1				EEB			[NAE]	
11	4009 13174	'				LLD			BOLT, M10x45	
	MF14 0267	1	D	Н	22	EEB	DGL		BOLT, WITOX40	
	WII 11 0207	1	D	S	22	EEB	DGL			
		1	C	S	22	EEB	DGL			
		1	C	P	22	EEB	DGL			
12									BRACKET, Alternator	
	MD31 4576	1	D	Н	22	EEB	DGL		,	
		1	D	S	22	EEB	DGL			
		1	С	S	22	EEB	DGL			
		1	С	Р	22	EEB	DGL			
13	6503 364	1				ECF			BOLT, M10x1.50x105	
14	MF14 0027	2				EEB			BOLT, Hex Flange Head, M8x25	
15	6101 448	1							NUT AND WASHER, Hex Nut-Cone	
									Washer, M10 x 1.5	
16	6504 880AA	1				EEB			SCREW, Square Head, M10x1.	
									5x1050	
17									BOLT, Alternator	
	MF30 1350	1	D	H	22	EEB	DGL			
		1	D	S	22	EEB	DGL			
		1	С	S	22	EEB	DGL			
		1	С	Р	22	EEB	DGL		2017	
18									BOLT, Alternator	

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

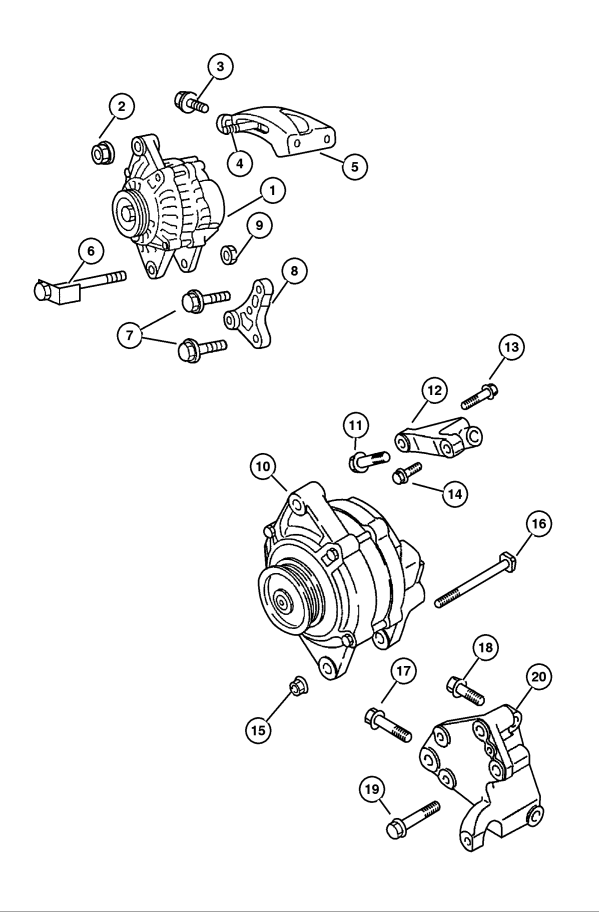
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C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Alternator non-Turbo Figure 008-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MF30 1346	1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
19									BOLT, Alternator
	MF30 1352	2	D	S	22	EEB	DGL		
		2	С	S	22	EEB	DGL		
		2	С	Р	22	EEB	DGL		
		2	D	Н	22	EEB	DGL		
20									BRACKET, Alternator
	MD30 2019	1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

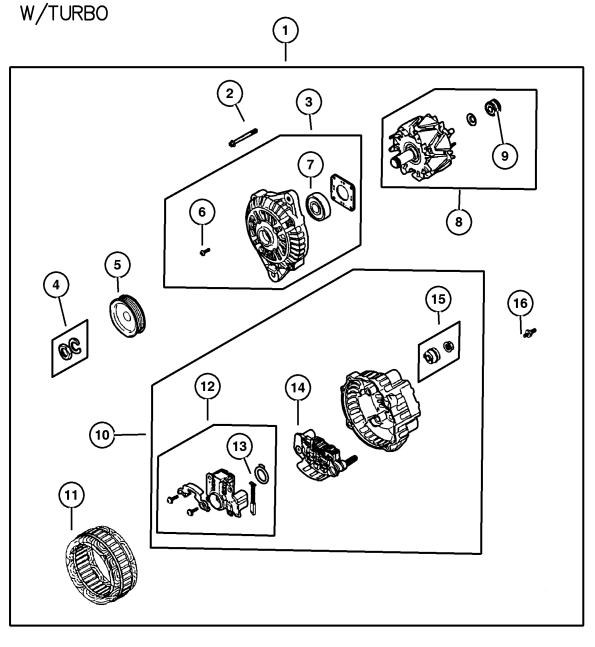
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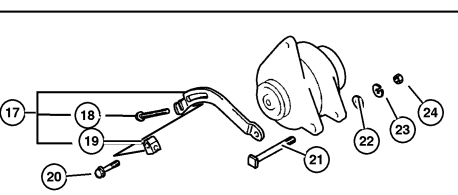
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Alternator Turbo Figure 008-210





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1102			0220				1	2200
EGB=2.0) Turbo								
1									ALTERNATOR
	MD32 7513	1	F, X	Р	24	EBG	DDA,		
							DG1		
	MD32 7535	1	F, X	Р	24	EBG	DG1		Canada
2	MD61 1556	1	F, X	Р	24	EBG	DDA,		SCREW PACKAGE, Alternator, Inn
							DG1		
3	MD61 8750	1	F, X	Р	24	EBG	DDA,		BRACKET, Alternator, Front
							DG1		
4	MD61 8927	1	F, X	Р	24	EBG	DDA,		NUT PACKAGE, Alternator Pulley
							DG1		
5	MD61 8930	1	F, X	Р	24	EBG	DDA,		PULLEY, Alternator
							DG1		
6	MD61 1558	1	F, X	Р	24	EBG	DDA,		SCREW PACKAGE, Alternator
							DG1		
7	MD61 8679	1	F, X	Р	24	EBG	DDA,		BEARING, Alternator, Rotor
							DG1		
8	MD61 8656	1	F, X	Р	24	EBG	DDA,		ROTOR, Alternator
							DG1		
9	MD61 1928	1	F, X	Р	24	EBG	DDA,		BEARING, Alternator
							DG1		
10									BRACKET, Alternator
	MD61 8894	1	F, X	Р	24	EBG	DG1		Rear Canada
	MD61 9021	1	F, X	Р	24	EBG	DDA,		Rear
							DG1		
11									STATOR, Alternator
	MD61 8694	1	F, X	Р	24	EBG	DDA,		
							DG1		
	MD61 8718	1	F, X	Р	24	EBG	DG1		Canada
12	MD61 8957	1	F, X	Р	24	EBG	DDA,		REGULATOR, Alternator
							DG1		
13	MD61 8689	2	F, X	Р	24	EBG	DDA,		BRUSH, Alternator
							DG1		
14									RECTIFIER, Alternator
	MD61 8752	1	F, X	Р	24	EBG	DDA,		
							DG1		
	MD61 8811	1	F, X	Р	24	EBG	DG1		Canada
15	MD61 8807	1	F, X	Р	24	EBG	DDA,		NUT PACKAGE, Alternator Pulley
							DG1		
16	MD61 1861	1	F, X	Р	24	EBG	DDA,		BOLT, Alternator
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

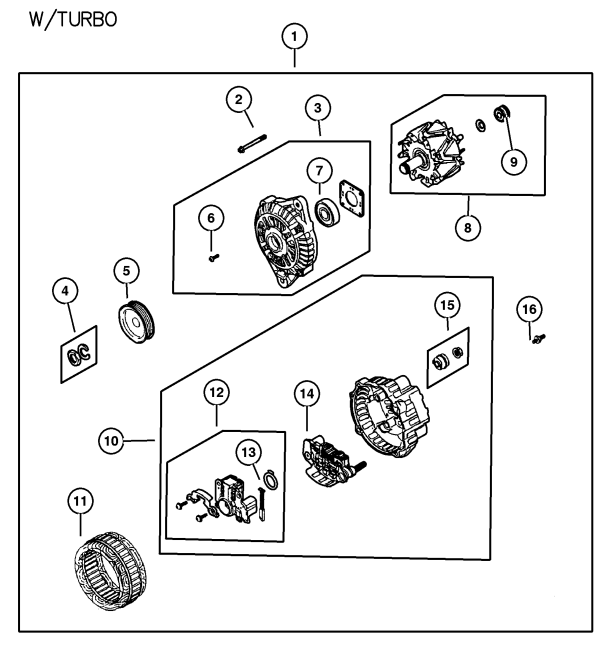
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Alternator Turbo Figure 008-210



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	17	MD16 9048	1	F, X	Р	24	EBG	DDA,		BRACKET, Alternator
_								DG1		
	18	MD13 3180	1	F, X	Р	24	EBG	DDA,		BOLT, Hex Flange Head, M8x80
								DG1		
_	19	MD13 3152	1	F, X	Р	24	EBG	DDA,		NUT, Alternator Adjusting
								DG1		
	20	MF14 0233	1	F, X	Р	24	EBG	DDA,		BOLT, Hex Flange Head, M8x40
								DG1		
	21	MD16 2904	1	F, X	Р	24	EBG	DDA,		BOLT, M8x118
								DG1		
	22	MF45 0005	2	F, X	Р	24	EBG	DDA,		WASHER, Gearshift Control Link
								DG1		
_	23	MF45 0405	1	F, X	Р	24	EBG	DDA,		WASHER, Lock, M8
								DG1		
	24	MF43 0121	1	F, X	Р	24	EBG	DDA,		NUT
								DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

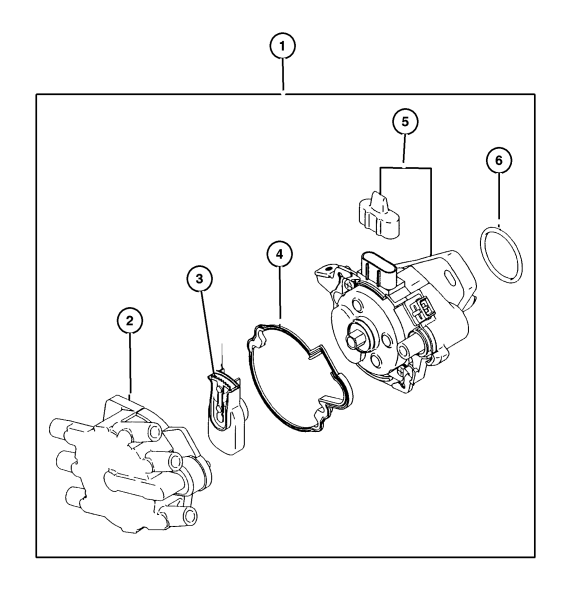
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DISTRIBUTOR, Engine
	MD34 5492	1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
2									CAP, Distributor
	MD61 9050	1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
_		1	С	Р	22	EEB	DGL		
3									ROTOR, Distributor
	MD61 9276	1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
4									GASKET, Distributor Cap
	MD61 8662	1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
5									HOUSING, Distributor
	MD61 9495	1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
6									O RING, Distributor
	MD61 8665	1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
7							_		NUT, Hex Flange
	MF43 4114	2	D	Н	22	EEB	DGL		
		2	D	S	22	EEB	DGL		
		2	С	S	22	EEB	DGL		
		2	С	Р	22	EEB	DGL		
8									WASHER, Distributor
	MD10 2178	2	D	<u>H</u>	22	EEB	DGL		
		2	D	S	22	EEB	DGL		
		2	С	S	22	EEB	DGL		
		2	С	Р	22	EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

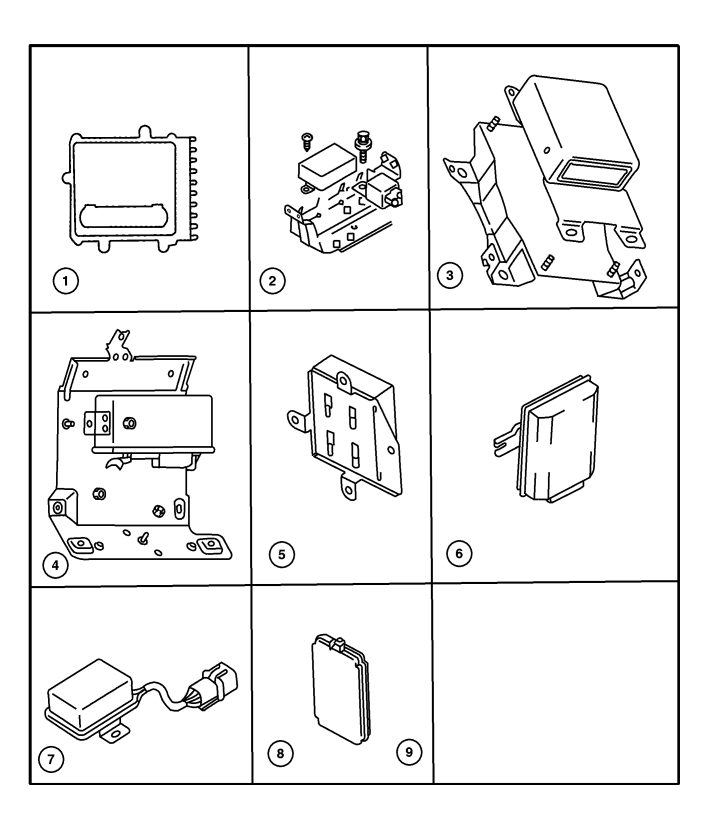
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

Modules Figure 008-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5293 008AG	1					DG0		MODULE, Transmission Control
2									MODULE, Lighting Control
	MR22 8159	1	D	Н	22	ECF,	DD4,		, 3 3
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
3									MODULE, Air Bag Control
	MR24 3890	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
4									MODULE, Anti-lock Brakes, Service
									in Hydraulic Unit, (NOT
									SERVICED) (Not Serviced)
5									MODULE, Keyless Entry Receiver
	MB95 3726	1	F, X	H, P	24	ECF	DDA,		
							DG1		
	MB95 3727	1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
6	MB94 2485	1	F, X	Р	24	EBG	DDA,		CONTROL UNIT, Speed
							DG1		
7									MODULE, Daytime Running Lamp
	MB87 5985	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

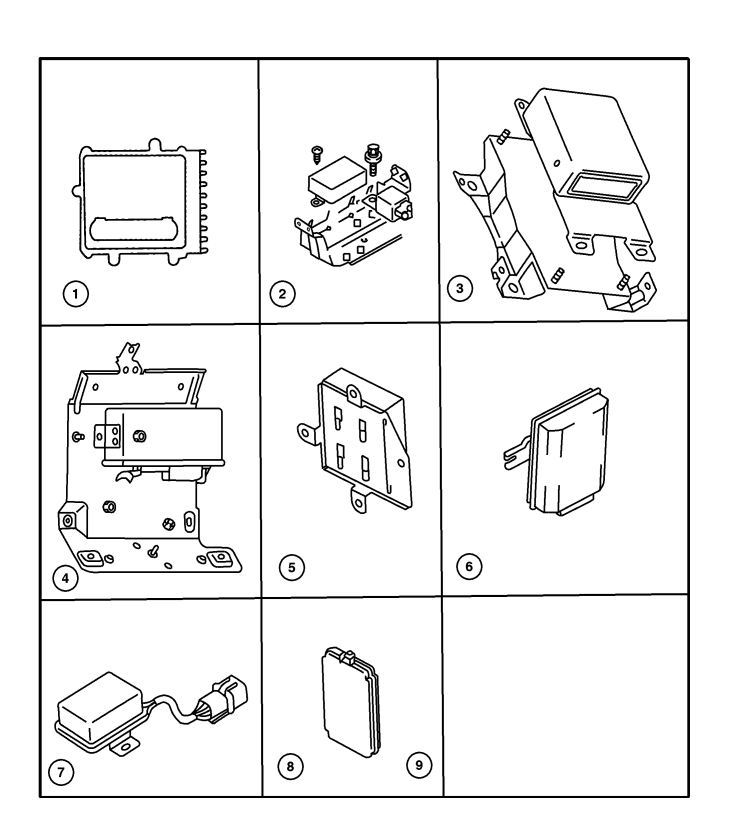
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Modules Figure 008-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
8									BUZZER, Warning
	MB92 0447	1	F, X	H, L, P	24	ECF	DDA,		ETACS Module Without Security
							DG1		
		1	D	Н	22	ECF,	DD4,		ETACS Module Without Security
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		ETACS Module Without Security
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		ETACS Module Without Security
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		ETACS Module Without Security
						EEB	DGL		
9									MODULE, Alarm with Keyless
	MB95 4863	1	F, X	H, P	24	ECF	DDA,		ETACS Module With Keyless and
							DG1		Security
		1	D	Н	22	ECF,	DD4,		ETACS Module With Keyless and
						EEB	DGL		Security
		1	D	S	22	ECF,	DD4,		ETACS Module With Keyless and
						EEB	DGL		Security
		1	С	S	22	ECF,	DD4,		ETACS Module With Keyless and
						EEB	DGL		Security
		1	С	Р	22	ECF,	DD4,		ETACS Module With Keyless and
						EEB	DGL		Security

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Relay Chart Figure 008-505

			FJ						
BODY	/ HARNESS	RELAY BOX	FRONT HARNESS RELAY BOX						
	l l								
KEY MARK	KEY.NO	P	ART NAME						
A]	RELAY, HEA	AD LAMP						
В]	RELAY, TAI	L LAMP						
<u>C</u>	1	RELAY, HOF	RN						
<u>_</u>	1	RELAY, CON	NDENSER FAN MOTOR (HI)						
<u>E</u>			NDENSER FAN MOTOR(LO)						
F			PIATOR FAN MOTOR (HI)						
G			PIATOR FAN MOTOR (HI)						
H			IATOR FAN MOTOR (LO)						
J	(1)	RELAY, FOG							
K	2	RELAY, DEF							
		RELAY, HEA							
M	(2)		FT-ALARM STARTER (A/T)						
P	(1)		FT-ALARM HORN						
Q	(2)		FT-ALARM STARTER (M/T)						
R	(3)	RELAY, POW							
	\odot	MELAI, A/U	COMPRESSOR						

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	1									RELAY, Electrical
		MR12 2409	5	F, X	Р	24	EBG	DDA,		
				_				DG1		
			1	D	Н	22	ECF,	DGL		
_							EEB			
			1	D	S	22	ECF,	DGL		
				_	_		EEB			
			1	С	S	22	ECF,	DGL		
							EEB			
			1	С	Р	22	ECF,	DGL		
							EEB			
	2									RELAY
_		MR30 1971	2	F, X	H, L, P	24	ECF	DDA,		
								DG1		
			2	D	Н	22	ECF,	DD4,		
							EEB	DGL		
_			2	D	S	22	ECF,	DD4,		
							EEB	DGL		
			2	С	S	22	ECF,	DD4,		
							EEB	DGL		
			2	С	Р	22	ECF,	DD4,		
							EEB	DGL		
	3									RELAY
		MR30 1971	1	F, X	H, L	24	ECF	DDA,		
								DG1		
			2	D	Н	22	ECF,	DD4,		
							EEB	DGL		
			2	D	S	22	ECF,	DD4,		
							EEB	DGL		
			2	С	S	22	ECF,	DD4,		
							EEB	DGL		
			2	С	Р	22	ECF,	DD4,		
							EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) – SERIES LINE BODY ENGINE

H =HIGHLINE

S =SPORT

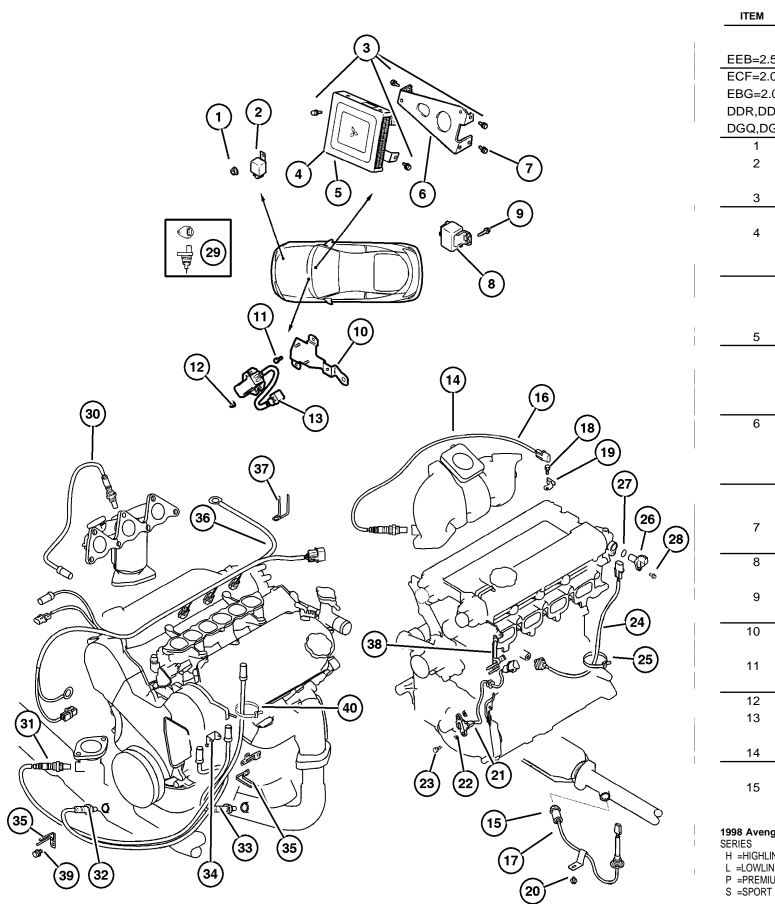
L =LOWLINE P =PREMIUM

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



		PART								
ı	TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•			•			•		
EE	B=2.5									
		non Turbo								
EB	G=2.0	Turbo								
DD	R,DD6	=Manual Tran	ıs							
DG	Q,DG2	=Automatic T	rans							
	1	MS44 0502	1	F, X	Р	24	EBG	DG1		NUT, Hex, M6x1.00
	2	MD12 8752	1	F, X	Р	24	EBG	DDA,		RELAY, Electrical, Alternator (G82-D-
								DG1		MK1)
	3	MS24 0121	4	F, X	H, L, P	24	ECF	DDA,		BOLT AND WASHER, M6x16,
								DG1		Engine Control Unit
	4									MODULE, Engine Controller
		MD34 6675	1	F, X	Р	24	EBG	DDA,		FWD
								DG1		
		MD34 6676	1	F, X	Р	24	EBG	DDA,		AWD
								DG1		
		5269 833AD	1				ECB	DBB		H Series
	5									MODULE, Powertrain Control
		4606 278AB	1				EEB	DGL		
		4606 337AA	1	C, D		22	EEB	DGL		California
		5269 834AD	1				ECB	DG0		
			1				ECF	DG0		
	6									BRACKET, Engine Control Module
		MD30 8126	1	F, X	Р	24	EBG	DDA,		-
								DG1		
		MD32 2539	1	F, X	H, L	24	ECF	DDA,		
								DG1		
		4606 029	1				EEB	DGL		
	7	MB13 3273	1	F, X	Р	24	EBG	DDA,		BOLT AND WASHER, M6x16
								DG1		
	8	MR22 4160	1	F, X	Р	24	EBG	DDA,		RELAY, Eng. Control Unit (MFI),Fuel
								DG1		Pump, Stamped E8T08474
	9	MS24 0121	1	F, X	H, P	24	ECF	DDA,		BOLT AND WASHER, M6x16
								DG1		
	10	MR12 6484	1	F, X	Р	24	EBG	DDA,		BRACKET, Electric Control Resistor
								DG1		
	11	MS24 0121	1	F, X	H, L, P	24	ECF	DDA,		BOLT AND WASHER, M6x16
				,	, ,			DG1		,
	12	MS44 0502	1	F, X	Р	24	EBG	DG1		NUT, Hex, M6x1.00
		MD17 2146	1	F, X	Р	24	EBG	DDA,		RESISTOR, Engine Control
				•				DG1		
	14	MD31 3819	1	F, X	Р	24	EBG	DDA,		SENSOR, Oxygen, Upstream
				· ·				DG1		, , , , , , , , , , , , , , , , , , , ,
	15									SENSOR, Engine Electric Control
										, 5

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

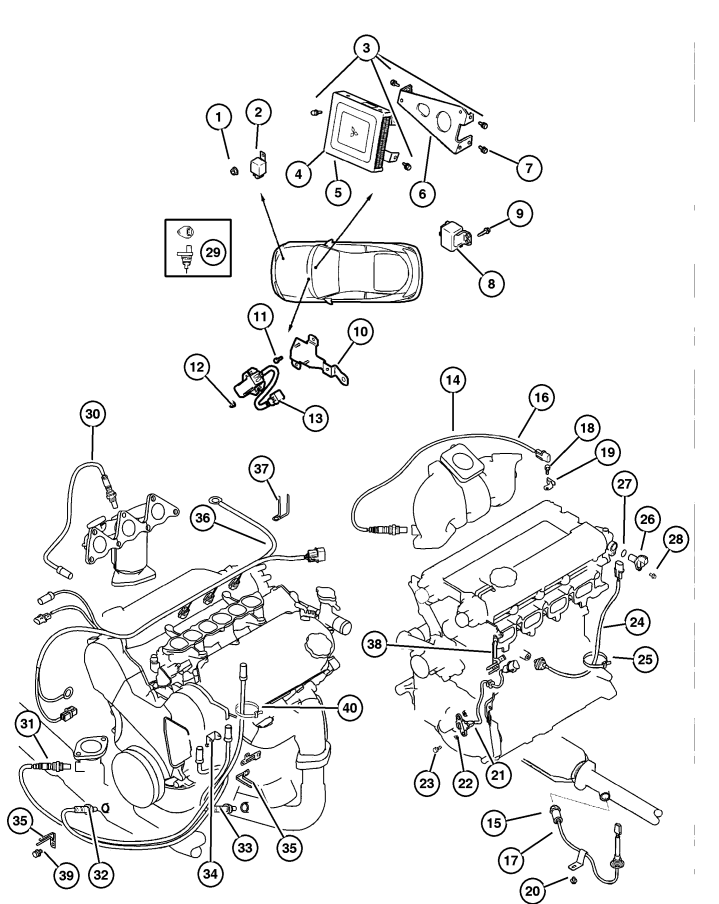
H =HIGHLINE L =LOWLINE P =PREMIUM

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MD18 4939	1	F, X	Р	24	EBG	DDA,		Downstream
	ND40 5005		F V	5	0.4	EDO	DG1		D (A)A/D
	MD18 5335	1	F, X	Р	24	EBG	DDA, DG1		Downstream AWD
16	5269 744	1				ECF	DGT		SENSOR, Oxygen, Upstream
17	5269 711	1				ECF			SENSOR, Oxygen, Downstream
18	MF24 4224	1	F, X	Р	24	EBG	DDA,		BOLT AND WASHER, M6x16,
							DG1		Oxygen Sensor
19	MD19 1315	1	F, X	Р	24	EBG	DDA,		BRACKET, Oxygen Sensor
20							DG1		BOLT, Hex Flange Head, M6x10
20	MS10 0223	1	F, X	H, P	24	ECF	DDA,		Oxygen Sensor
		•	.,	, .		_0.	DG1		chygon concer
		6	D	Н	22	ECF	DD4,		
							DGL		
		6	D	S	22	ECF	DD4,		
							DGL		
		6	С	S	22	ECF	DD4,		
							DGL		
		6	С	Р	22	ECF	DD4,		
							DGL		
21	MD30 0101	1	F, X	Р	24	EBG	DDA,		SENSOR, Crankshaft
22	MF45 0404	4	ГУ	В	24	EBG	DG1 DG1		WASHED Look Cronk Angle Concer
23	MD18 2842	1 2	F, X F, X	P P	24 24	EBG	DDA,		WASHER, Lock, Crank Angle Sensor BOLT AND WASHER, Crank Angle
	WD 10 2042		Ι, Λ	ı	24	LDG	DG1		Sensor, M6x16, Crank Angle
							501		Sensor
24									SENSOR, Knock
	MD30 0670	1	F, X	Р	24	EBG	DDA,		,
			•				DG1		
	4557 667	1				ECF			
25	MB24 9339	1	F, X	H, L	24	ECF	DDA,		TIE STRAP
							DG1		
26	MD32 7107	1	F, X	Р	24	EBG	DDA,		SENSOR, Camshaft
							DG1		
27	MD62 2021	1	F, X	Р	24	EBG	DDA,		O RING, Cam Sensor
	N/E4 4 0000				0.4	EDO	DG1		DOLT Have Flavoure Hand Court
28	MF14 0003	1	F, X	Р	24	EBG	DDA, DG1		BOLT, Hex Flange Head, Cam
29	5269 731	1	C, D		22		DBB		Sensor SENSOR, Vehicle Speed
30	3208 /31	1	C, D		22		ססט		SENSOR, Verlicle Speed SENSOR, Oxygen
	4606 421	1				EEB			Federal
	.000 121	•							. 245.4.

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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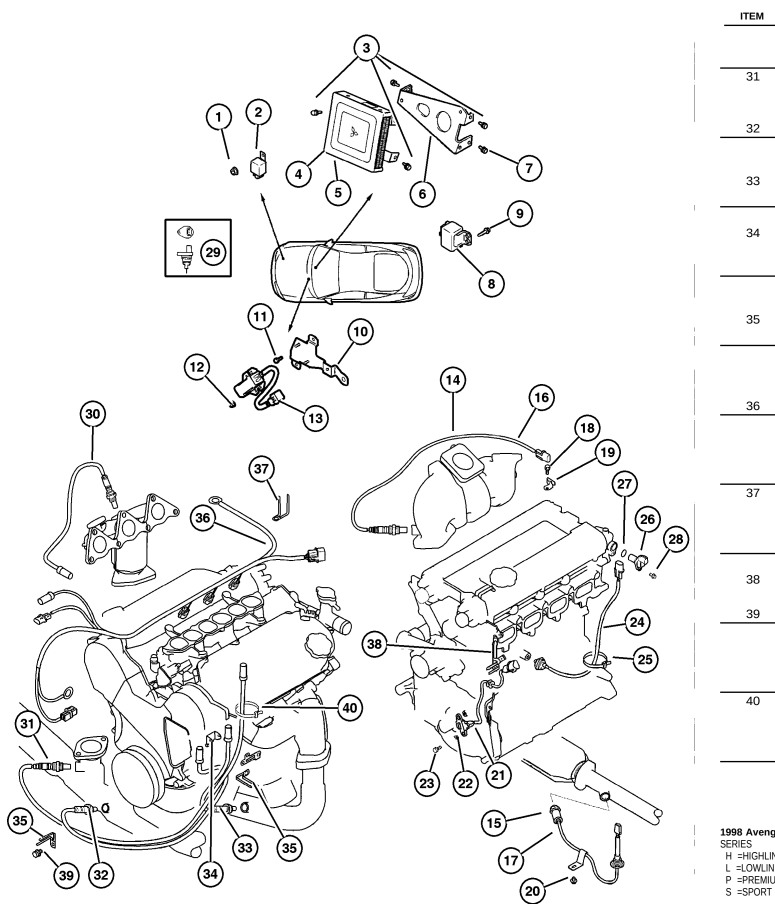
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4606 525	1				EEB			California
31									SENSOR, Oxygen
	4606 327	1				EEB			California
	4606 523	1				EEB			Federal
32									SENSOR, Oxygen
	4606 422	1				EEB			Federal
	4606 626	1				EEB			California
33									SENSOR, Oxygen
	4606 620	1				EEB			Federal
	4606 624	1				EEB			California
34			_						BRACKET, Oxygen Sensor
	MD33 2061	1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
0.5		1	С	Р	22	EEB	DGL		OLID O
35	MDOAGOOO				00	EED	DOL		CLIP, Sensor
	MB04 3630	3	D	<u>H</u>	22	EEB	DGL		
		3	D	S	22	EEB	DGL		
		3	С	S	22	EEB	DGL		
36		3	С	Р	22	EEB	DGL		MIDING Alternator
36	MD04 2252			ш	22	FED	DGL		WIRING, Alternator
	MB94 3253	1	D	Н	22	EEB EEB	DGL		
		1 1	D C	S S	22 22	EEB	DGL		
		1	C	P	22	EEB	DGL		
37		'		Г		LED	DGL		CLIP, Wiring
31	MB24 9369	2	D	Н	22	EEB	DGL		CLIF, Willing
	MD24 9309	2	D	S	22	EEB	DGL		
		2	C	S	22	EEB	DGL		
		2		P	22	EEB	DGL		
38	MD33 3087	1	F, X	Р	24	EBG	DDA,		BRACKET, Crankshaft Sensor
	200 000.	•	.,,.	•			DG1		
39							201		BOLT
	MF24 3648	1	D	Н	22	EEB	DGL		- **
		1	D	S	22	EEB	DGL		
		1	C	S	22	EEB	DGL		
		1	C	Р	22	EEB	DGL		
40									TIE STRAP
-	MB24 9338	1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

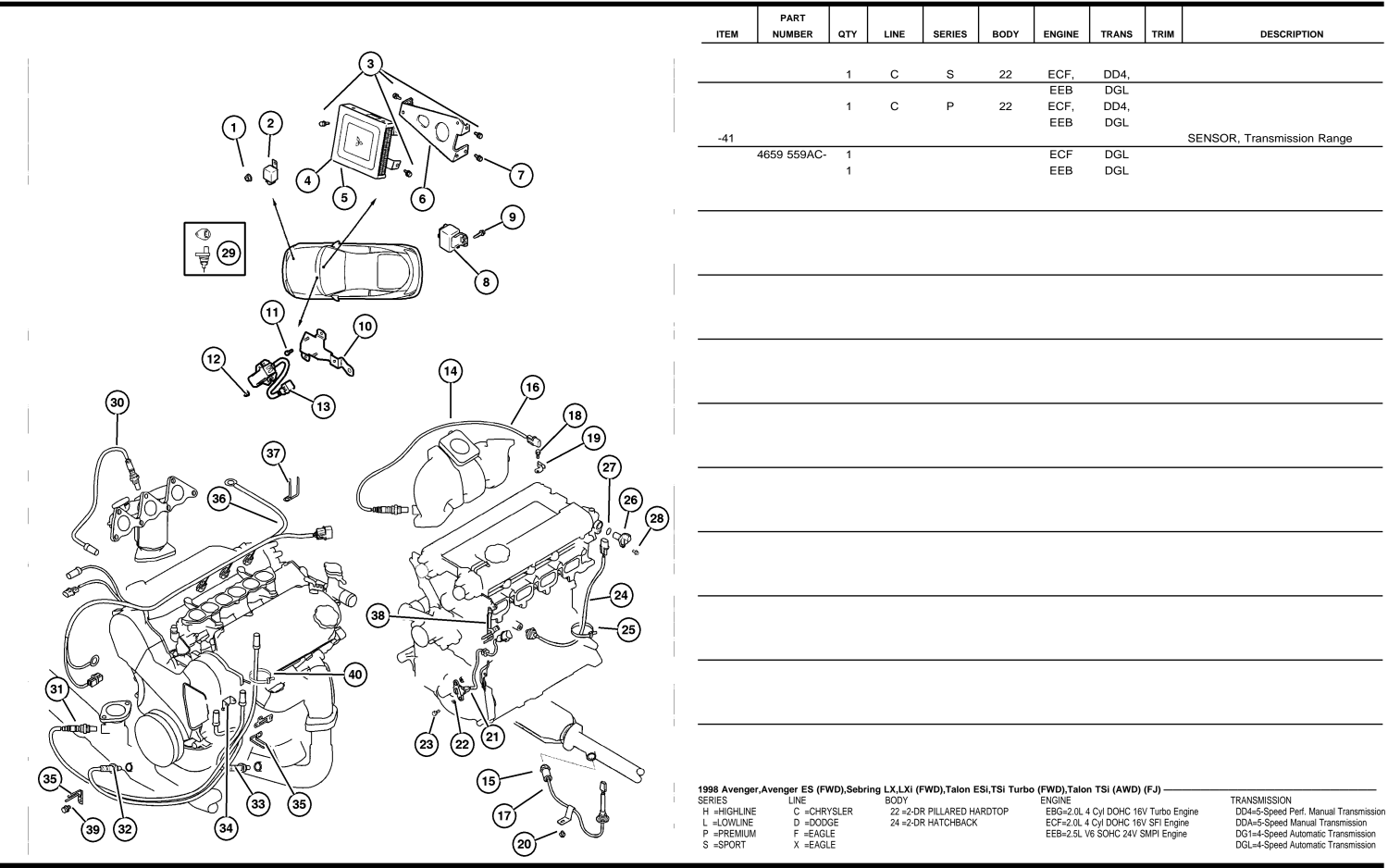
H =HIGHLINE L =LOWLINE P =PREMIUM

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine





3 5 6	4 9 10
23	(TURBO) (NON-TURBO) (13)
11)	15 (15) (15) (16) (14)
12	21 21 20 20

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EB=2.5									
CF=2.0	non Turbo								
EBG=2.0	Turbo								
DDR,DD6	6=Manual Tran	ıs							
DGQ,DG	2=Automatic T	rans							
1									RELAY, Electrical
	MR12 2409	5	F, X	Р	24	EBG	DDA,		See Chart 8-505 for usages
							DG1		
		1	D	Н	22	ECF,	DGL		
						EEB			
		1	D	S	22	ECF,	DGL		
						EEB			
		1	С	S	22	ECF,	DGL		
						EEB			
		1	С	Р	22	ECF,	DGL		
						EEB			
2									RELAY, Electrical
	MR12 2409	5	F, X	Р	24	EBG	DDA,		See Chart 8-505 For Usages
							DG1		
		1	D	Н	22	ECF,	DGL		
						EEB			
		1	D	S	22	ECF,	DGL		
						EEB			
		1	С	S	22	ECF,	DGL		
						EEB			
		1	С	Р	22	ECF,	DGL		
						EEB			
3	MS24 0121	1	F, X	H, P	24	ECF	DDA,		BOLT AND WASHER, M6x16,
							DG1		Flasher Unit
4									FLASHER
	MR17 2080	1	F, X	H, L, P	24	ECF	DDA,		Turn/Hazard Lamp
							DG1		
	MB94 3260	1	D	Н	22	ECF,	DD4,		Stamped (066500-3341)
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Stamped (066500-3341)
						EEB	DGL		
	MR17 2080	1	D	Н	22	ECF,	DD4,		Turn/Hazard Lamp
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Turn/Hazard Lamp
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		Turn/Hazard Lamp
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) — SERIES LINE BODY ENGINE

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22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

5 6	7	
23)	(TURBO) (NON-TURBO)	13)
11)	17 13 16	15
12	21 21 20	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С	Р	22	ECF,	DD4,		Turn/Hazard Lamp
						EEB	DGL		
5		_		_					BOLT AND WASHER, M6x16
	MS24 0121	5	F, X	Р	24	EBG	DDA,		
		1	D	Н	22	ECF,	DG1 DD4,		
		ı	D	П	22	ECF, EEB	DD4, DGL		
		1	D	S	22	ECF,	DGL DD4,		
		'	D	J	22	EEB	DGL		
		1	С	S	22	ECF,	DD4,		
		•	Ü	Ū		EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
6									BRACKET, Air Bag Relay
	MB92 0249	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
_	N.D. (0.0400			5	0.4	EEB	DGL		BELAY EL
7	MR12 2409	1	F, X	H, P	24	ECF	DDA,		RELAY, Electrical
8							DG1		RELAY, Electrical
0	MR12 2409	4	F, X	Р	24	EBG	DDA,		See Chart 8-505 for usages
	WIN 12 2409	4	Γ, Λ	Г	24	LBG	DDA, DG1		See Chart 6-303 for usages
		3		Н	22	ECF,	DD4,		
		J	2	• • •		EEB	DGL		
		3	D	S	22	ECF,	DD4,		
		•	_			EEB	DGL		
		3	С	S	22	ECF,	DD4,		
						EEB	DGL		
		3	С	Р	22	ECF,	DD4,		
						EEB	DGL		
9									RELAY
	MR30 1971	2	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		2	D	H	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

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X =EAGLE

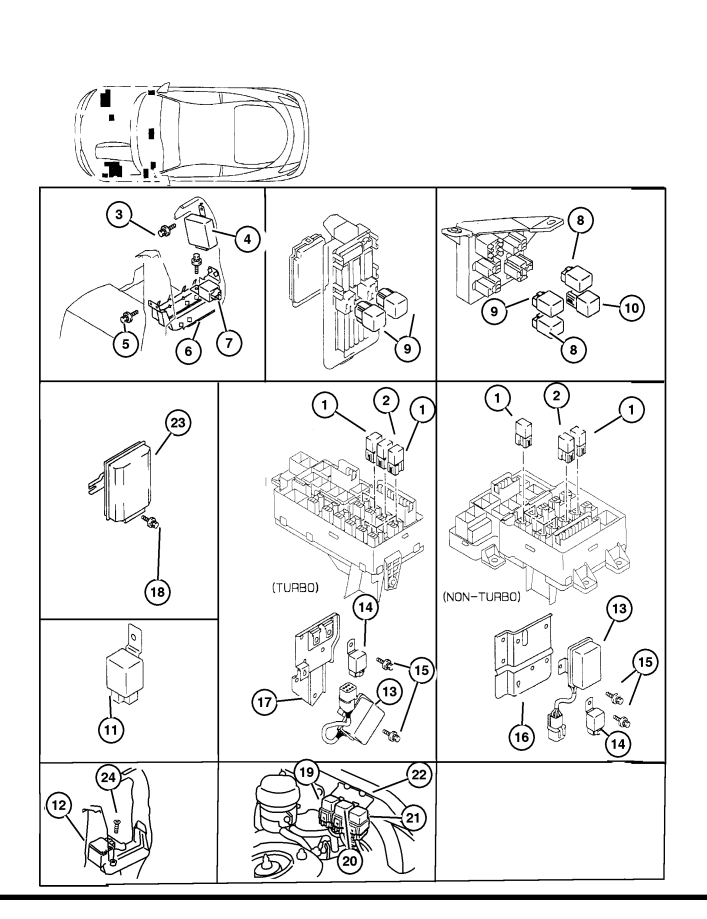
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

« »



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
4.0						EEB	DGL		BELANCEL
10	MD40 0400		5 V		0.4	F0F	DD 4		RELAY, Electrical
	MR12 2409	1	F, X	H, P	24	ECF	DDA,		
			D	- 11	20		DG1		
		1	D	Н	22	ECF,	DGL		
		1	D	S	22	EEB ECF,	DGL		
		1	D	3	22	EEB	DGL		
		1	С	S	22	ECF,	DGL		
		'	C	3	22	EEB	DGL		
		1	С	Р	22	ECF,	DGL		
		'	O	'	22	EEB	DOL		
11									RELAY, Electrical
	MB39 8020	1	F, X	Н	24	ECF	DDA,		REE/CT, Eloctrical
		•	.,,,	• •		20.	DG1		
		1	D	Н	22	ECF,	DD4,		
		•				EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
12	MR30 7948	1	F, X	Р	24	EBG	DDA,		SENSOR, G
							DG1		
13									MODULE, Daytime Running Lamp
	MB87 5985	1	F, X	H, L, P	24	ECF	DDA,		DRL (X6T36172)
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

5 6	4 9 9 8
18	1 2 1 1 2 1 1 (TURBO) (NON-TURBO) 13
11)	17 15 15 16 14
24	21 21 20 20

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TO MIDELL	_ ~		0220	2021	2.1012	1.00	1	DESCRIPTION
	MB39 9789	1	F, X	H, L	24	ECF	DDA,		Addition Equipment, Horn
							DG1		
		1	D	Н	22	ECF,	DD4,		Addition Equipment, Horn
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Addition Equipment, Horn
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		Addition Equipment, Horn
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Addition Equipment, Horn
						EEB	DGL		
15									BOLT AND WASHER, M6x16
	MS24 0121	4	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
16									BRACKET, Daytime Running Ln
	14000 0050				0.4		554		Relay
	MR36 8953	1	F, X	H, L	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
			_			EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
			0	5	00	EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
17	MD26 9054		ГУ		24	EEB	DGL		DDACKET Doubling Dunning L
17	MR36 8954	1	F, X	Р	24	EBG	DDA, DG1		BRACKET, Daytime Running Lm
18							ויטט		Relay BOLT AND WASHER, M6x16
10	MS24 0121	1	ΕV	НΙБ	24	ECF	DDA,		BOLT AND WASHER, WIOX 16
	101324 0121	- 1	F, X	H, L, P		EUF	DDA,		
		1	D	Н	22	ECF,	DD4,		
		ı	D	11	44	EEB	DD4, DGL		
		1	D	S	22	ECF,	DGL DD4,		
		<u> </u>		<u> </u>		EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

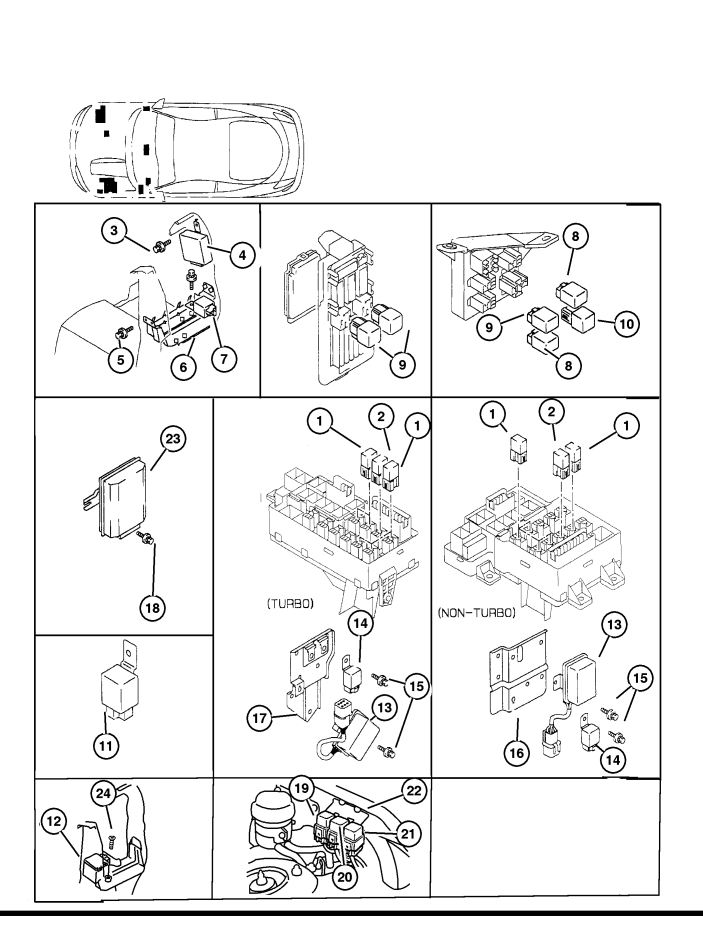
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
19	4687 567	1					DBB		RELAY, Electrical, Fuel Pump
20	4671 056	1					DBB		RELAY, Mini, ASD
21	4687 146	1					DGL		RELAY, ATX
22	5269 663	1					DGL		BRACKET, Relay, for ASD, Fuel
									Pump, ATX Relay Mtg.
23	MB94 2485	1	F, X	Р	24	EBG	DDA,		CONTROL UNIT, Speed
							DG1		
24	MF20 1570	2	F, X	Р	24	EBG	DDA,		SCREW, Throttle Body, 6x12
							DG1		

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

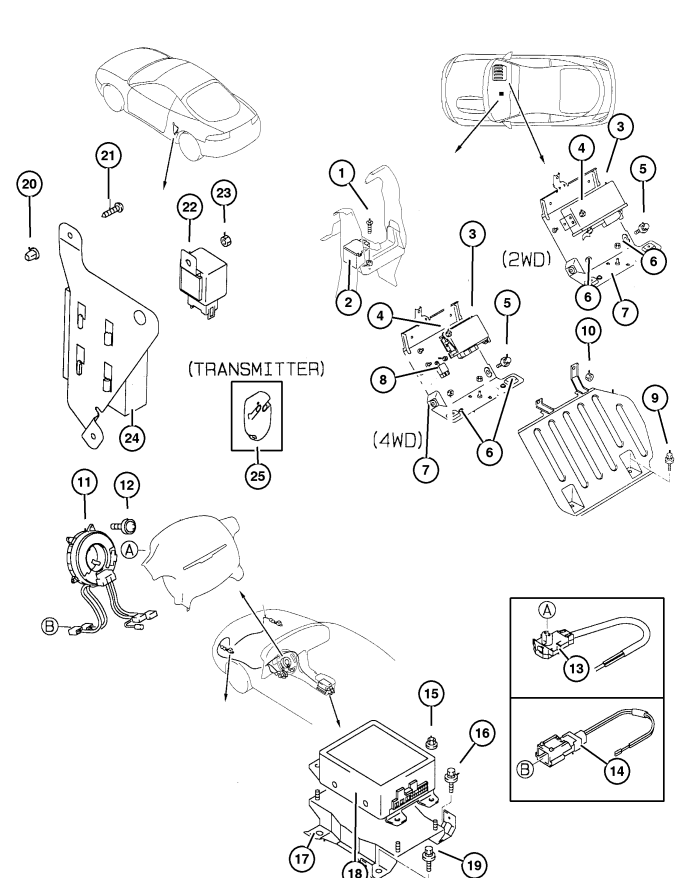
H =HIGHLINE

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE L =LOWLINE P =PREMIUM S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EEB=2.5									
ECF=2.0	non Turbo								
EBG=2.0	Turbo								
DDR,DD	6=Manual Tran	ıs							
DGQ,DG	2=Automatic T	rans							
1	MF20 1570	2	F, X	Р	24	EBG	DDA,		SCREW, Throttle Body, 6x12, ABS 0
							DG1		Sensor Mtg.
2	MR30 7948	1	F, X	Р	24	EBG	DDA,		SENSOR, G
							DG1		
3									MODULE, Anti-lock Brakes, Service
									in Hydraluic Unit, (NOT
									SERVICED) (Not Serviced)
4									NUT, Hex, M6x1.00
	MS44 0502	4	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
5									BOLT AND WASHER, M6x16
	MS24 0121	5	F, X	Р	24	EBG	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
6									NUT, Window Wiper, (NOT REQUIRED)
7									BRACKET, Brake Control Unit
<u> </u>	MB89 5866	1	F, X	H, L, P	24	ECF	DDA,		,
	11 0000	•	. ,	· ·, -, ·	= •	_ *.	DG1		
		1	D	Н	22	ECF,	DD4,		
		•	-	• •	- -	EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

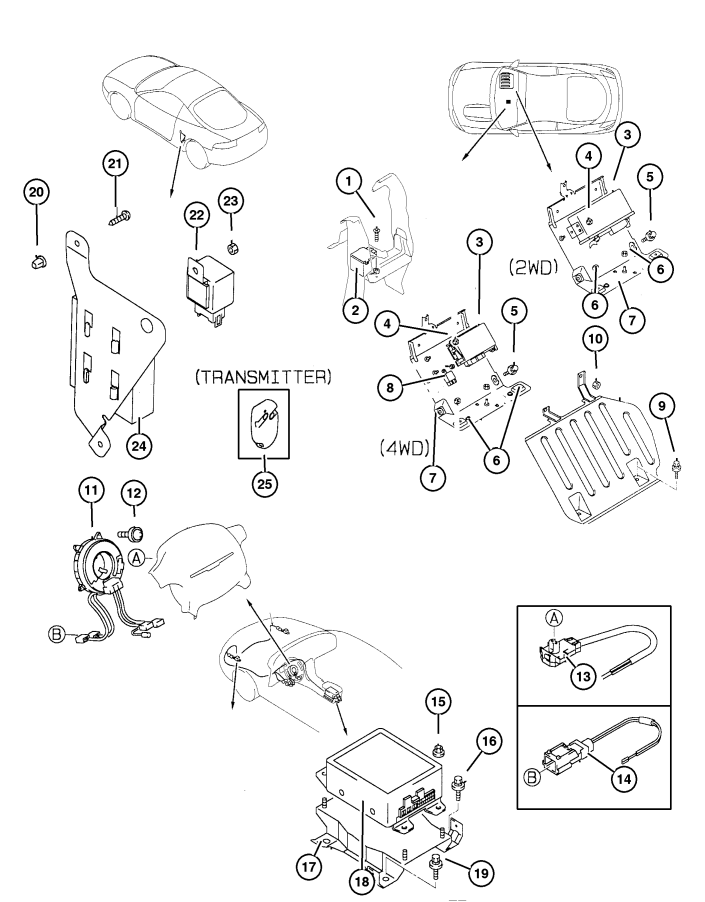
H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
8									RELAY, Electrical
	MB39 9789	1	F, X	H, L	24	ECF	DDA,		A.B.S.
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
9									BOLT AND WASHER, M6x16
	MB13 3273	1	F, X	Р	24	EBG	DDA,		
							DG1		
	MS24 0121	1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
10	MF43 0005	2	F, X	H, L, P	24	ECF	DDA,		NUT, M8x1.25, ABS Cover
							DG1		
11									CLOCKSPRING
	MR22 8111	1	F, X	H, L, P	24	ECF	DDA,		Without Speed Control
							DG1		
	MR22 8112	1	F, X	H, P	24	ECF	DDA,		With Speed Control
							DG1		
	MR22 8111	1	D	Н	22	ECF	DD4,		Without Speed Control
							DGL		
		1	С	S	22	ECF	DD4,		Without Speed Control
							DGL		
	MR22 8112	1	D	Н	22	ECF,	DD4,		With Speed Control
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

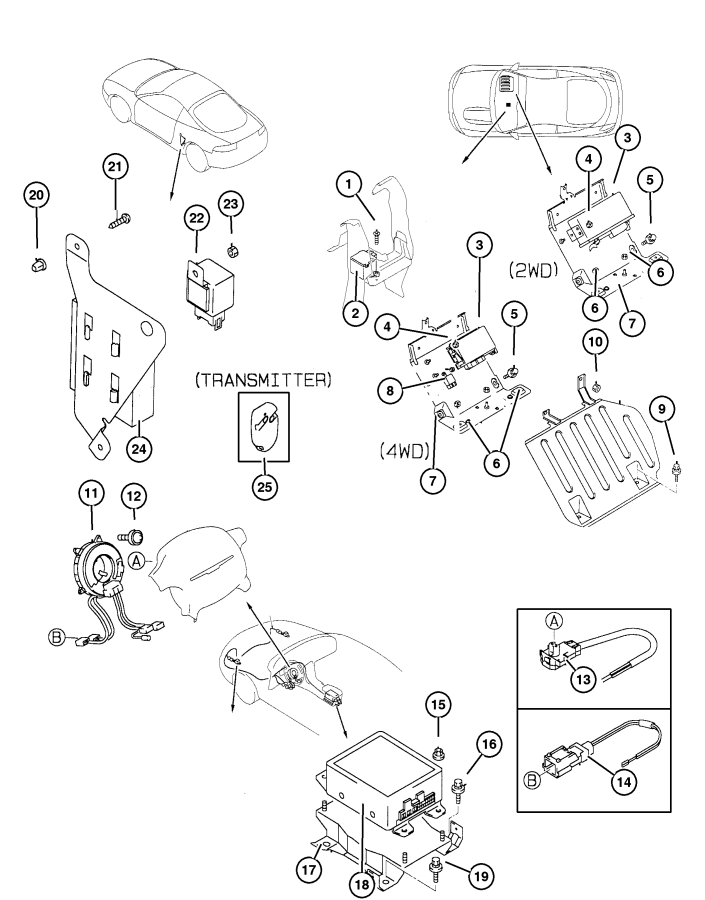
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D	S	22	ECF,	DD4,		With Speed Control
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		With Speed Control
			_			EEB	DGL		
		1	С	Р	22	ECF,	DD4,		With Speed Control
40						EEB	DGL		00DEW 0 KT : 0.40
12	N45.45.0005	4	5 V		0.4	F0F	DD 4		SCREW, Self Taping, .3x12
	MF45 6805	4	F, X	H, L, P	24	ECF	DDA,		Air Bag
		4	D	Н	22	ECF,	DG1 DD4,		
		4	D	П	22	EEB	DD4, DGL		
		4	D	S	22	ECF,	DGL DD4,		
		4	D	3	22	EEB	DGL		
		4	С	S	22	ECF,	DD4,		
		7	O	J	22	EEB	DGL		
		4	С	Р	22	ECF,	DD4,		
		•	· ·	·		EEB	DGL		
13									WIRING, Air Bag Adapter
	MR20 3491	1	F, X	H, L, P	24	ECF	DDA,		, 3
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
14									WIRING, Air Bag Adapter
	MB68 6560	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
			_	_	0.5	EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
15						EEB	DGL		NUT Hay Mey4 00
15	MC44 0500	4	ГΥ	штр	24	FOF	DD 4		NUT, Hex, M6x1.00
	MS44 0502	4	F, X	H, L, P	24	ECF	DDA, DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

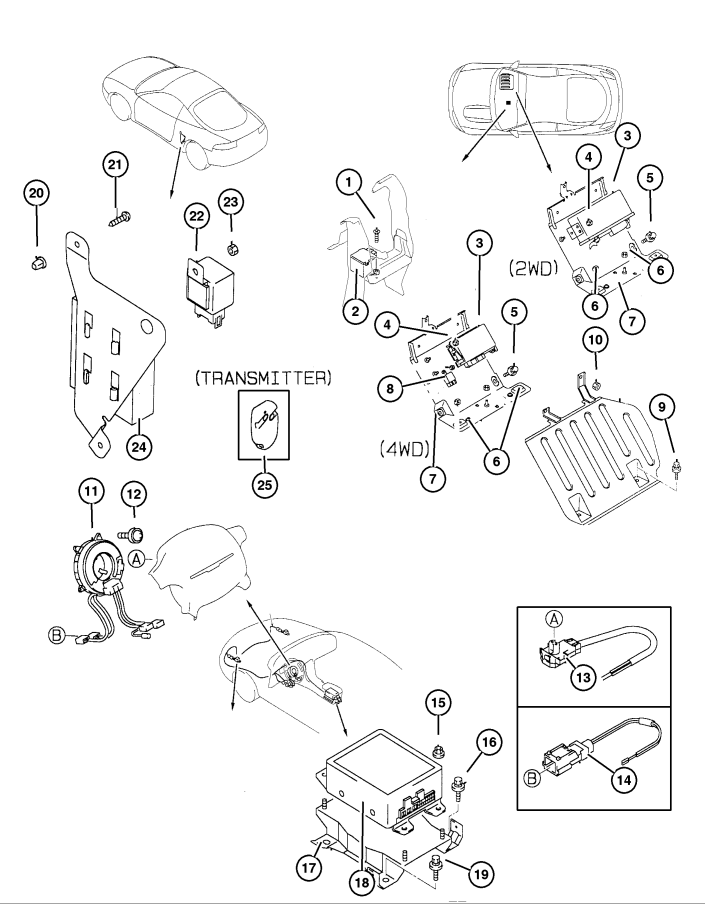
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005



PART								
NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	2	D	Н	22	ECF,	DD4,		
					EEB	DGL		
	2	D	S	22	ECF,	DD4,		
					EEB	DGL		
	2	С	S	22	ECF,	DD4,		
	2	С	Р	22				
					EEB	DGL		
								BOLT AND WASHER, M8x20
MS24 0125	3	F, X	H, L, P	24	ECF			Airbag Control
	_	_						
	3	D	Н	22				
	3	D	S	22				
	2	0		20				
	3	C	5	22				
	2		D	22				
	3	C	Г	22				
					LLD	DGL		BRACKET, Air Bag Control Module
MB90 3906	1	FΧ	нір	24	ECE	DDΔ		BRACKET, All Bay Control Module
WID50 0500	<u>'</u>	Ι, Λ	11, L, 1					
	1	D	н	22	ECE			
	•		• • •					
	1	D	S	22				
	1	С	S	22				
	1	С	Р	22				
					EEB	DGL		
								MODULE, Air Bag Control
MR24 3890	1	F, X	H, L, P	24	ECF	DDA,		SRS Diagnostic (X6t39371
						DG1		
	1	D	Н	22	ECF,	DD4,		SRS Diagnostic (X6t39371
					EEB	DGL		
	1	D	S	22	ECF,	DD4,		SRS Diagnostic (X6t39371
					EEB	DGL		
	1	С	S	22	ECF,	DD4,		SRS Diagnostic (X6t39371
	1	С	Р	22				SRS Diagnostic (X6t39371
					EEB	DGL		
	MS24 0125	NUMBER QTY 2 2 2 2 MS24 0125 3 3 3 MB90 3906 1 1 1 1 1 MR24 3890 1 1 1	NUMBER QTY LINE 2 D 2 D 2 C 2 C 2 C 3 D 3 D 3 C 3 C 3 C 4 1 D 1 D 1 C 1 C 1 C 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D	NUMBER QTY LINE SERIES 2 D H 2 D S 2 C S 2 C P MS24 0125 3 F, X H, L, P 3 D H 3 C S 3 C P MB90 3906 1 F, X H, L, P 1 D H 1 D S 1 C S 1 C P MR24 3890 1 F, X H, L, P MR24 3890 1 F, X H, L, P 1 D H D 1 D H D 1 D H D 1 D H D 1 D H D 1 D H D 1 D H D<	NUMBER QTY LINE SERIES BODY 2 D H 22 2 D S 22 2 C S 22 2 C P 22 MS24 0125 3 F, X H, L, P 24 3 D H 22 3 C S 22 3 C P 22 MB90 3906 1 F, X H, L, P 24 1 D H 22 1 D S 22 1 C S 22 MR24 3890 1 F, X H, L, P 24 1 D H 22 1 D S <t< td=""><td> NUMBER QTY LINE SERIES BODY ENGINE </td><td> NUMBER</td><td> NUMBER</td></t<>	NUMBER QTY LINE SERIES BODY ENGINE	NUMBER	NUMBER

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

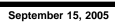
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

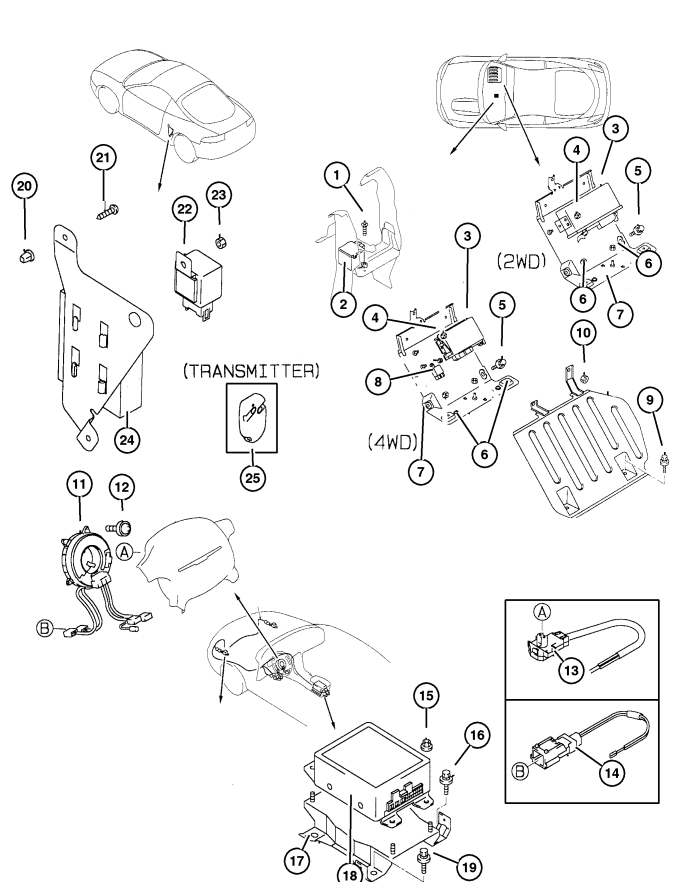
TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year







NUMBER MB13 3472 MU48 0032	1 1 1 1	F, X D C C	H, L, P H S S	24 22 22 22	ECF, EEB, ECF, EEB, ECF,	DDA, DG1 DD4, DGL DD4, DD4, DD5	TRIM	Airbag Control
	1 1 1	D D	H S S	22 22 22	ECF, EEB ECF, EEB ECF,	DG1 DD4, DGL DD4,		Airbag Control
	1	D D	H S S	22 22 22	ECF, EEB ECF, EEB ECF,	DG1 DD4, DGL DD4,		
MU48 0032	1	D C	S S	22 22	EEB ECF, EEB ECF,	DGL DD4,		
MU48 0032	1	D C	S S	22 22	EEB ECF, EEB ECF,	DGL DD4,		
ИU48 0032	1	С	S	22	ECF, EEB ECF,	DD4,		
MU48 0032		С	S	22	EEB ECF,			
MU48 0032					ECF,	DGL		
MU48 0032						DD4,		
ЛU48 0032	1	С	Р		EEB	DGL		
MU48 0032			-	22	ECF,	DD4,		
MU48 0032					EEB	DGL		
MU48 0032						DOL		GROMMET
10 10 0002	1	F, X	H, P	24	ECF	DDA,		GROWINE I
	•	1, 7	11, 1	27	LOI	DG1		
	3	n	9	22	FFR			
	2	D	1.1	22				
	2		<u> </u>	22				
	2	C	3	22				
					EED	DGL		SCREW Tanning MEV12
AE 4E 2021	4	гν	ЦΒ	24	ГСГ	DDA		SCREW, Tapping, M5x12
VIF45 303 I	1	Γ, Λ	п, Р	24	ECF			Door Control Relay
	0	5		00	F0F			
	2	D	Н	22				
		5	0	00				
	2	D	S	22				
	_	_	_					
	2	C	S	22				
		_	_					
	2	C	P	22				
					EEB	DGL		
		_						RELAY, Electrical
ЛВ54 3648	2	F, X	H, P	24	ECF			Auto Door Lock Control (G8R
								27M-B)
	2	D	Н	22				Auto Door Lock Control (G8R
					EEB	DGL		27M-B)
	2	D	S	22	ECF,	DD4,		Auto Door Lock Control (G8R
					EEB	DGL		27M-B)
	2	С	S	22	ECF,	DD4,		Auto Door Lock Control (G8R
					EEB	DGL		27M-B)
	2	С	Р	22	ECF,	DD4,		Auto Door Lock Control (G8Re
					EEB	DGL		27M-B)
	лF45 3031 лВ54 3648	2 2 2 2 MB54 3648 2 2 2 2	3 C 2 D 2 C MF45 3031 1 F, X 2 D 2 D 2 C 2 C MB54 3648 2 F, X 2 D 2 D 2 C	3 C P 2 D H 2 C S MF45 3031 1 F, X H, P 2 D H 2 D S 2 C S 2 C P MB54 3648 2 F, X H, P 2 D H 2 D S 2 C S	3 C P 22 2 D H 22 2 C S 22 MF45 3031 1 F, X H, P 24 2 D H 22 2 D S 22 2 C P 22 MB54 3648 2 F, X H, P 24 2 D H 22 2 D S 22 2 C P 22	3 C P 22 EEB 2 D H 22 ECF, EEB 2 C S 22 ECF, EEB MF45 3031 1 F, X H, P 24 ECF 2 D H 22 ECF, EEB 2 D S 22 ECF, EEB 2 C S 22 ECF, EEB 2 C P 22 ECF, EEB MB54 3648 2 F, X H, P 24 ECF 2 D H 22 ECF, EEB 2 C P 22 ECF, EEB	3 D S 22 EEB DGL 3 C P 22 EEB DGL 2 D H 22 ECF, DD4, EEB DGL 2 C S 22 ECF, DD4, EEB DGL 2 D H 22 ECF, DD4, EEB DGL 2 D H 22 ECF, DD4, EEB DGL 2 D H 22 ECF, DD4, EEB DGL 2 D S 22 ECF, DD4, EEB DGL 2 D S 22 ECF, DD4, EEB DGL 2 C S 22 ECF, DD4, EEB DGL 2 C S 22 ECF, DD4, EEB DGL 2 C S 22 ECF, DD4, EEB DGL 2 D H 22 ECF, DD4, EEB DGL 2 C P 22 ECF, DD4, EEB DGL 2 C S 22 ECF, DD4, EEB DGL	3 D S 22 EEB DGL 3 C P 22 EEB DGL 2 D H 22 ECF, DD4, EEB DGL 2 C S 22 ECF, DD4, EEB DGL 2 C S 22 ECF, DD4, EEB DGL 2 D H 22 ECF, DD4, EEB DGL 2 D H 22 ECF, DD4, EEB DGL 2 D S 22 ECF, DD4, EEB DGL 2 D S 22 ECF, DD4, EEB DGL 2 C S 22 ECF, DD4, EEB DGL 2 C P 22 ECF, DD4, EEB DGL 2 D H 22 ECF, DD4, EEB DGL 2 D H 22 ECF, DD4, EEB DGL 2 D S 22 ECF, DD4, EEB DGL 2 C P 22 ECF, DD4, EEB DGL 2 C S 22 ECF, DD4, EEB DGL

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

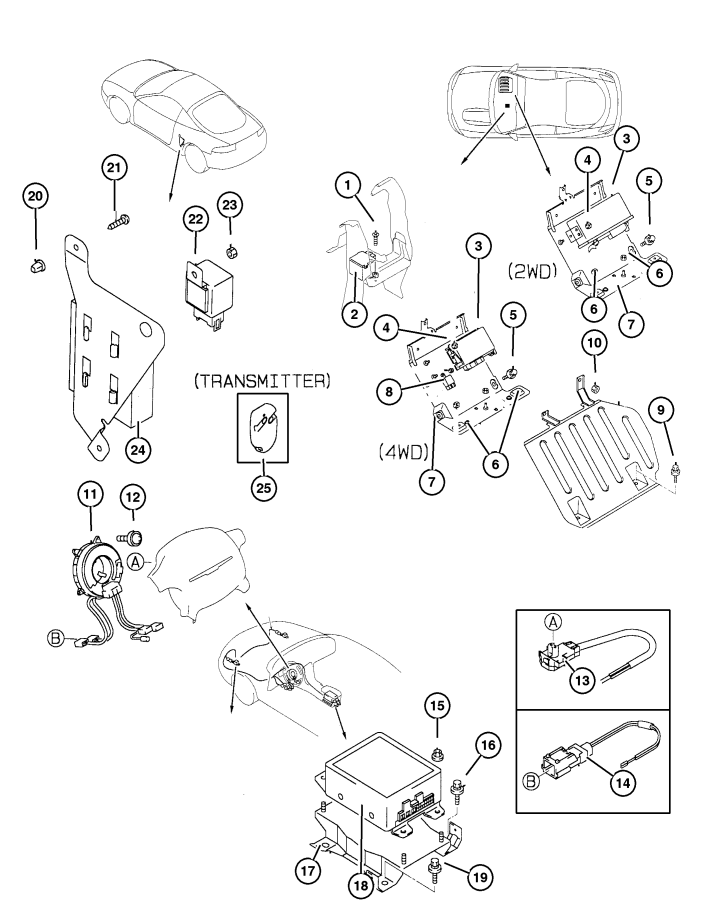
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X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MS44 0133	1	F, X	H, P	24	ECF	DDA,		Door Control Relay
							DG1		
		1	D	S	22	EEB	DGL		Door Control Relay
		1	С	Р	22	EEB	DGL		Door Control Relay
		1	D	Н	22	ECF,	DD4,		Door Control Relay
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Door Control Relay
						EEB	DGL		
24									MODULE, Keyless Entry Receiver
	MB95 3726	1	F, X	H, P	24	ECF	DDA,		
							DG1		
	MB95 3727	1	D	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
25									TRANSMITTER, Keyless Entry
	MR12 3944	1	F, X	H, P	24	ECF	DDA,		
							DG1		
		1	D	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

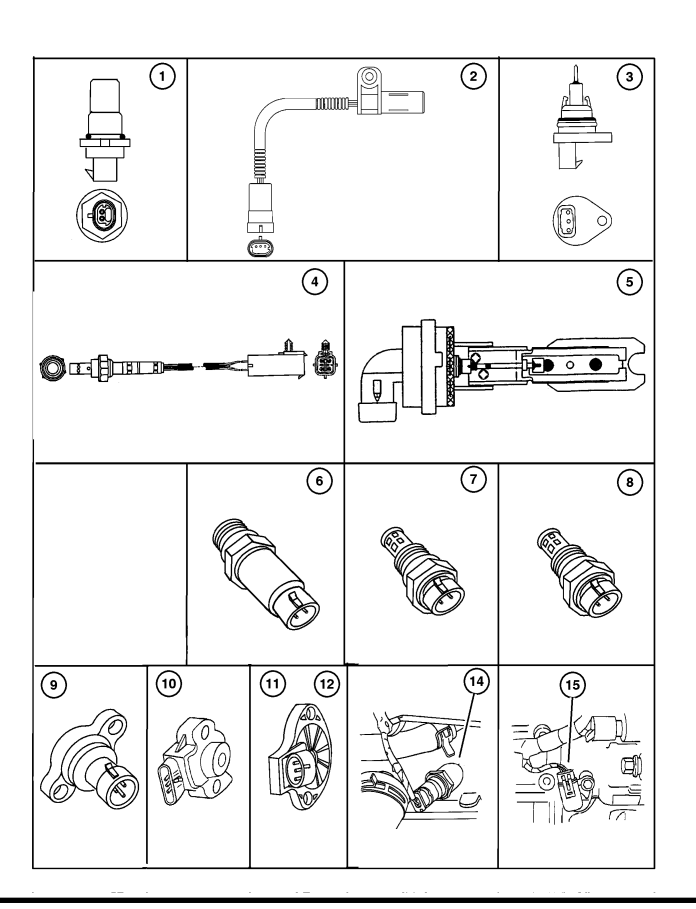
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Sensors Figure 008-605



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EEB=2.5	5								
ECF=2.0) non Turbo								
EBG=2.) Turbo								
DDR,DD	6=Manual Trar	าร							
DGQ,D0	32=Automatic T	rans							
1									SENSOR, Transmission Input Spe
	4800 878	1				ECF	DGL		
	4412 878	1				EEB	DGL		
2	MD30 0101	1	F, X	Р	24	EBG	DDA,		SENSOR, Crankshaft
							DG1		
3	5269 731	1	C, D		22		DBB		SENSOR, Vehicle Speed
4									SENSOR, Oxygen
	5269 711	1				ECF			H Series DownStream
	5269 744	1				ECF			H Series Upstream
	MD31 3819	1	F, X	Р	24	EBG	DDA,		P Series Upstream
							DG1		
	4606 327	1				EEB			Downstream Rear Calif.
	4606 421	1				EEB			Upstream Rear Federal
	4606 422	1				EEB			Downstream Front Federal
	4606 523	1				EEB			Downstream Rear Federal
	4606 525	1				EEB			Upstream Rear Calif.
	4606 620	1				EEB			Upstream Front Federal
	4606 624	1				EEB			Upstream Front Calif.
	4606 626	1				EEB			Downstream Front Calif.
5									SENSOR, Oil Level, (NOT
_									REQUIRED)
6									SWITCH, Oil Pressure
	4608 303	1		_		ECF			
	MD13 8993	1	F, X	P	24	EBG	DDA,		
			_		00	FFS	DG1		
		1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
7		1	С	Р	22	EEB	DGL		CENCOD Air Tamara torre
7	E600 7070	4				רבי	DCI		SENSOR, Air Temperature
	5602 7872	1				EEB	DGL		
0	4671 065	1				ECF			SENSOR Engine Tomporations
8	4071 000	1				ECF			SENSOR, Engine Temperature
9	5269 983	1				ECF			SENSOR, Map
		1	ΕV	D	24	ECF	DD 4		
	MD30 5600	1	F, X	Р	24	EBG	DDA,		
10							DG1		SENSOD Throttle Desition
10									SENSOR, Throttle Position

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

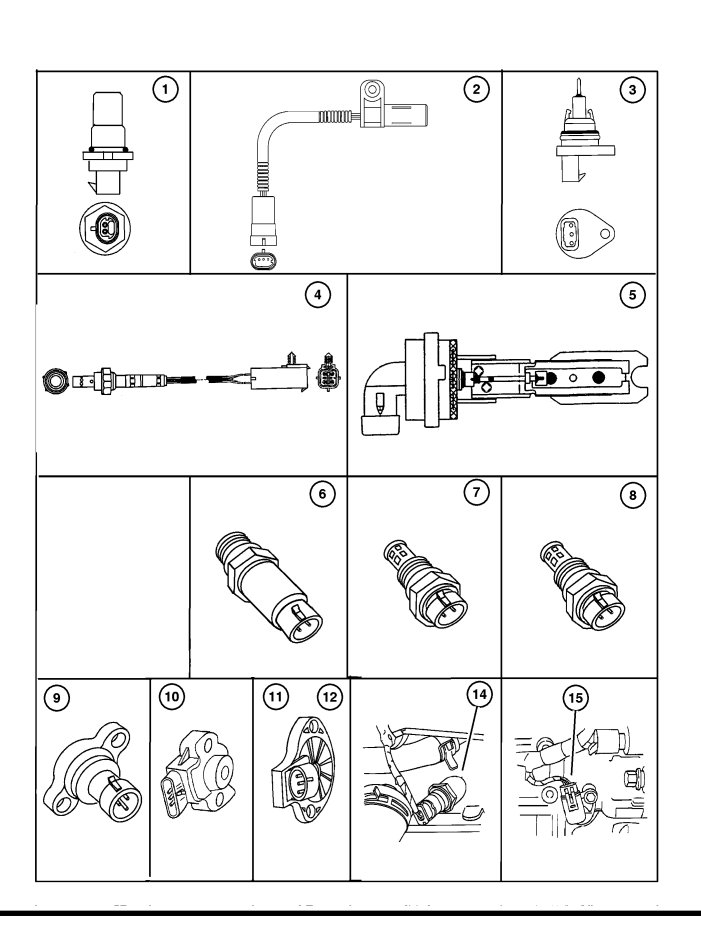
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Sensors Figure 008-605



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				-					5 2 5 5 11 11 5 11
	MD61 4662	1	F, X	Р	24	EBG	DDA,		
							DG1		
	4606 197	1				EEB			
11	MD32 7107	1	F, X	Р	24	EBG	DDA,		SENSOR, Camshaft
							DG1		
12	4882 851AA	1				ECF			SENSOR PACKAGE, Camshaft
-13	4777 068	1				ECF			SEAL, Camshaft Sensor
14									SENSOR, Knock
	4557 667	1				ECF			
	MD30 0670	1	F, X	Р	24	EBG	DDA,		
							DG1		
15	5269 703	1				ECF			SENSOR, Crankshaft Position
-16	4807 083	1							SENSOR, Crankshaft
-17	4671 065	1				ECF			SENSOR, Engine Temperature
-18									SENSOR, Transmission Range
	4659 559AC-	1				EEB	DGL		
		1				ECF	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER D =DODGE F =EAGLE

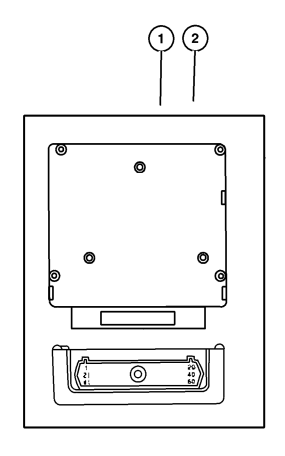
X =EAGLE

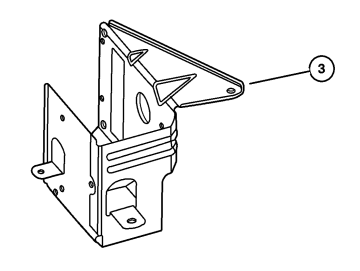
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Single Board Engine Controllers Figure 008-705





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EEB=2.5									
	non Turbo								
EBG=2.0									
	6=Manual Tran								
1	32=Automatic Ti	ans							MODULE, Engine Controller
'	4606 278AK	1				EEB	DGL		Federal
	4606 337AK	1	C, D		22	EEB	DGL		California
	5269 833AK	1	С, Б		22	ECF	DBB		Camorna
	5269 834AL	1				ECF	DG0		
	MD34 6675	1	F, X	Р	24	EBG	DDA,		FWD
	111201 0070	•	1,7	•		LDO	DG1		1 112
	MD34 6676	1	F, X	Р	24	EBG	DDA,		AWD
			.,	<u>-</u>			DG1		, 2
2									MODULE, Powertrain Control
	4606 278AB	1				EEB	DGL		·
	4606 337AA	1	C, D		22	EEB	DGL		[NAE]
	5269 834AD	1				ECB	DG0		
		1				ECF	DG0		
3									BRACKET, Engine Control Module
	4606 029	1				EEB	DGL		S.B.E.C., 2.5 Eng.
	MD30 8126	1	F, X	Р	24	EBG	DDA,		AWD
							DG1		
	MD32 2539	1	F, X	H, L	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF	DD4,		
							DGL		
		1	D	S	22	ECF	DD4,		
							DGL		
		1	С	S	22	ECF	DD4,		
			_	_			DGL		
		1	С	Р	22	ECF	DD4,		
	1007.0001.1						DGL		INCHIATOR RACIOS MEL
-4	4897 266AA-	1							INSULATOR PACKAGE, Without
_	4007.0074.4	4							Turbo
-5	4897 267AA-	1							COVER PACKAGE, Powertrain
-6									Control Module, Without Turbo WIRING REPAIR PACKAGE,
-0									Powertrain Control Module, (NO
									SERVICED) (Not Serviced)
									GERVICED) (NOT Serviced)

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

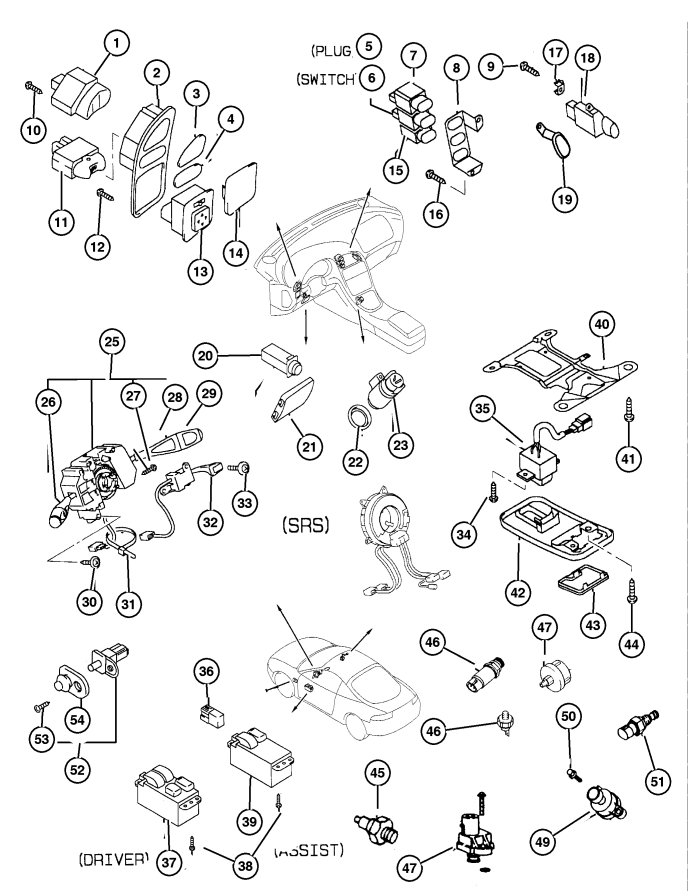
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	110			<u> </u>					2 200
EB=2.5									
	non Turbo								
BG=2.0									
	6=Manual Tran	s							
	32=Automatic T								
1									SWITCH, Speed Control
	MR76 0228	1	F, X	H, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF	DD4,		
							DGL		
		1	С	S	22	ECF	DD4,		
							DGL		
2									BEZEL, Instrument Panel, Black
	MR76 0229	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
3									PLUG, Switch Opening
	MR76 0232	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF	DD4,		
							DGL		
		1	С	S	22	ECF	DD4,		
							DGL		
4									PLUG, Fog Lamp Switch
	MR76 0231	1	F, X	H, L	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
5	MR76 0235	1	F, X	H, L	24	ECF	DDA,		PLUG, Window Defogger
							DG1		
6									SWITCH, Defogger
	MR76 0234	1	F, X	H, L	24	ECF	DDA,		
							DG1		
		1	F, X	Н	24	ECF	DDA,		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

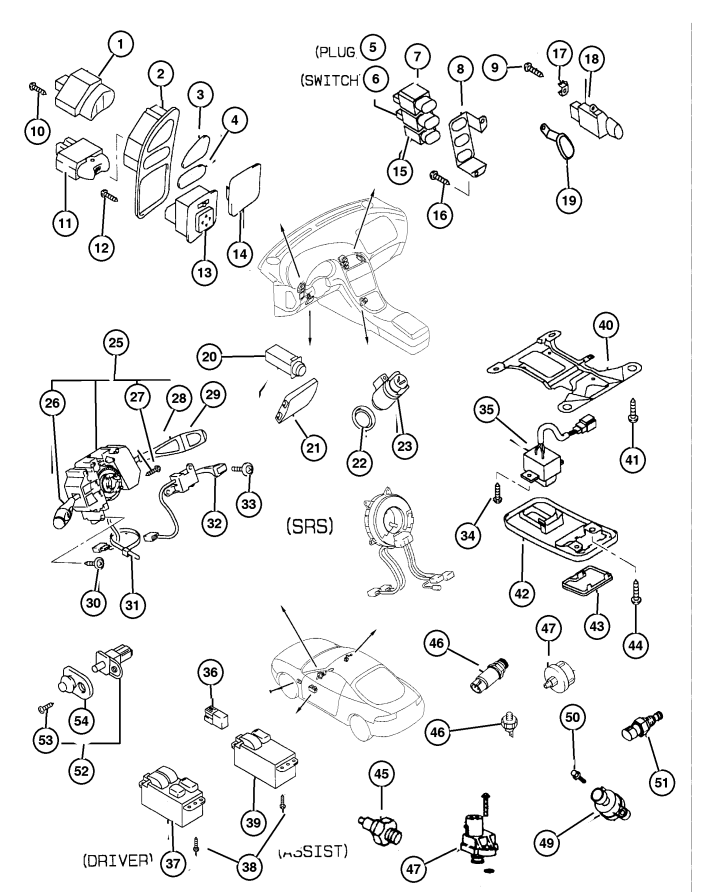
S =SPORT

X =EAGLE

C =CHRYSLER
D =DODGE
F =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	F, X	Р	24	EBG	DDA,		
			· · · · · · · · · · · · · · · · · · ·				DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
7									SWITCH, Hazard Warning
	MR76 0269	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
			5	•	00	EEB	DGL		
		1	D	S	22	ECF,	DD4,		
		1	С	S	22	EEB	DGL DD4		
		1	C	3	22	ECF, EEB	DD4, DGL		
		1	С	Р	22	ECF,	DGL DD4,		
		'	C	Г	22	EEB	DGL		
8						LLD	DOL		HOLDER, Instrument Panel Switch
O	MB91 7506	1	F, X	H, L, P	24	ECF	DDA,		TIGEBER, Motiamont Fanor Owner
		•	.,,,	, _, .		20.	DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
9									SCREW, Self Taping, M4x16
	MF45 3019	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
		_	_	_		EEB	DGL		
		2	С	S	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

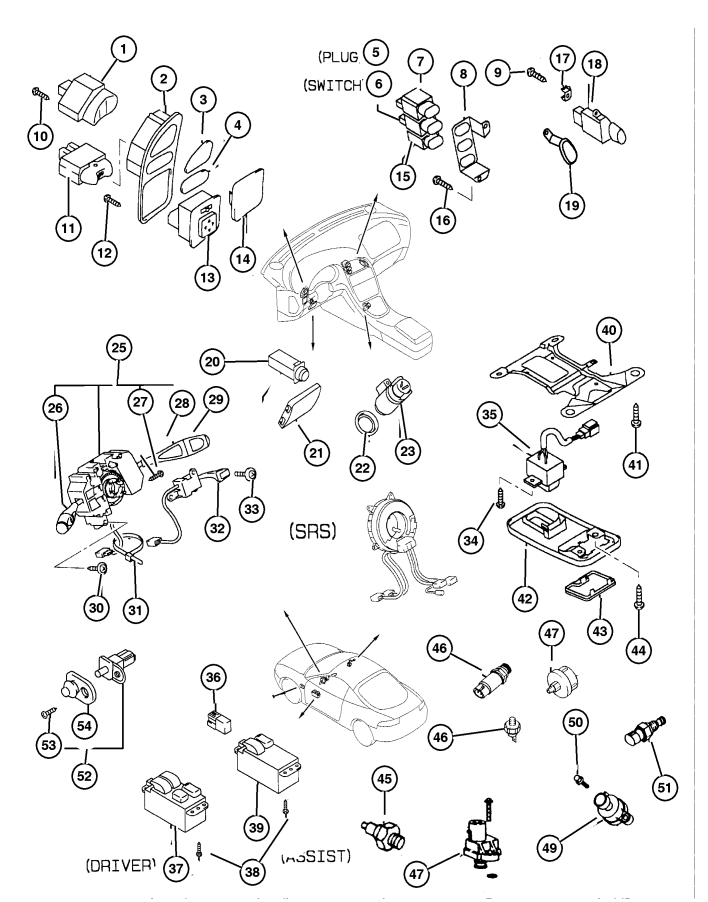
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
10									SCREW, Tapping, M5x16
	MB40 9438	2	F, X	H, L, P	24	ECF	DDA,		
			_				DG1		
		2	D	Н	22	ECF,	DD4,		
		_	_			EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	S	22	ECF,	DD4,		
		2	_	D	22	EEB	DGL DD4		
		2	С	Р	22	ECF, EEB	DD4, DGL		
11						EED	DGL		SWITCH, Fog Lamp
11	MR76 0230	1	F, X	Р	24	EBG	DDA,		SWITCH, FOG Lamp
	WIN70 0230	'	Ι, Λ	ľ	24	LDG	DDA, DG1		
		1	D	Н	22	ECF,	DD4,		
				- ''		EEB	DGL		
		1	D	S	22	ECF,	DD4,		
		•		· ·		EEB	DGL.		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
12									SCREW, Tapping, M5x16
	MB40 9438	2	F, X	H, L, P	24	ECF	DDA,		
			•	•			DG1		
		2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
13									SWITCH, Remote Mirror Control
	MR76 0237	1	F, X	Р	24	EBG	DDA,		
							DG1		
		1	C, D	H, P	22	ECF	DD4		
		1	F, X	Н	24	ECF	DDA,		
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

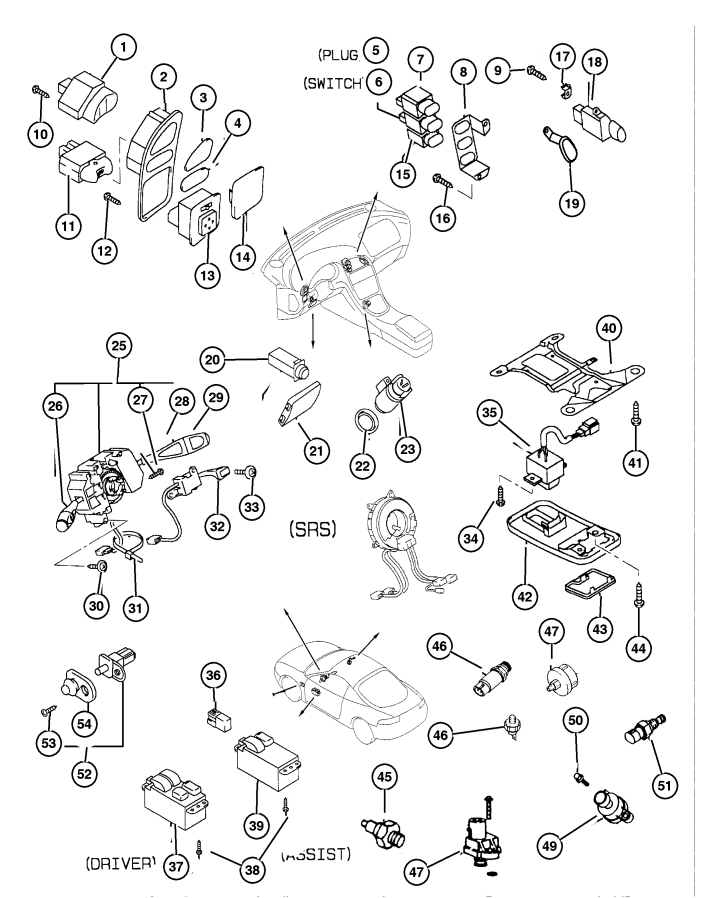
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						•			
	MR76 0267	1	F, X	H, L	24	ECF	DDA,		
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
15									PLUG, Instrument Panel
	MR76 0236	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
			_	_		EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
- 10						EEB	DGL		000500 0 KT : 144.40
16	NAT 45 0040		F V		0.4	F0F	DD 4		SCREW, Self Taping, M4x16
	MF45 3019	1	F, X	H, L, P	24	ECF	DDA,		
		2	Б	ш	22	FOF	DG1		
		2	D	Н	22	ECF,	DD4,		
		2	D	S	22	EEB	DGL DD4,		
		2	D	3	22	ECF, EEB	DGL		
		2	С	S	22	ECF,	DGL DD4,		
				<u> </u>		EEB	DGL		
		2	С	Р	22	ECF,	DGL DD4,		
		۷	C	I-	44	EEB	DGL		
17						LLD	DGL		SPRING, Instrument Panel
	MB91 8344	2	F, X	H, L, P	24	ECF	DDA,		oo, modamone i anoi
	201 0017	_	. , , ,	, _, .		_0.	DG1		
		2	D	Н	22	ECF,	DD4,		
		-	-	-	_	EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	S	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER D =DODGE F =EAGLE

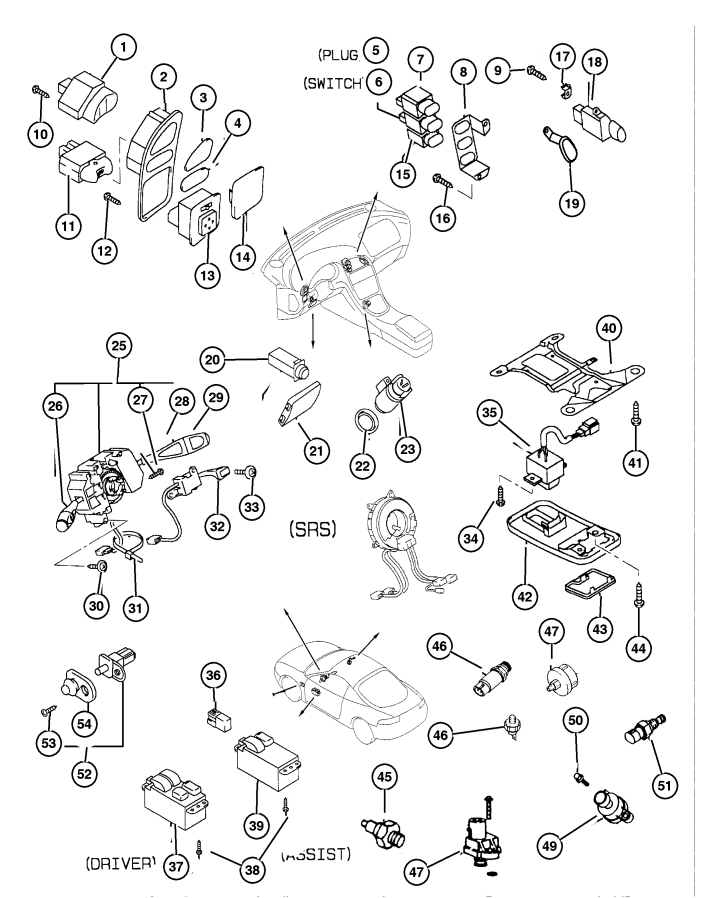
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			0	_	00	505	554		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
18	MR76 0233	1	F, X	H, P	24	ECF	DDA,		SWITCH, Wiper and Washer, Rear
							DG1		wiper
19									PLUG, Rear Window Wiper
	MR76 0268	1	F, X	H, L	24	ECF	DDA,		
			_				DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
			_	_		EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
20									RHEOSTAT
	MR76 0224	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	P	22	ECF,	DD4,		
						EEB	DGL		
21									PLUG, Instrument Panel Switch
	MR70 8245	1	F, X	H, L, P	24	ECF	DDA,		Gray
							DG1		
	MR76 0270	1	F, X	H, L, P	24	ECF	DDA,		Beige
							DG1		
	MR70 8245	1	D	Н	22	ECF,	DD4,		Gray
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Gray
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		Gray
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Gray
						EEB	DGL		
	MR76 0270	1	D	Н	22	ECF,	DD4,		Beige
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

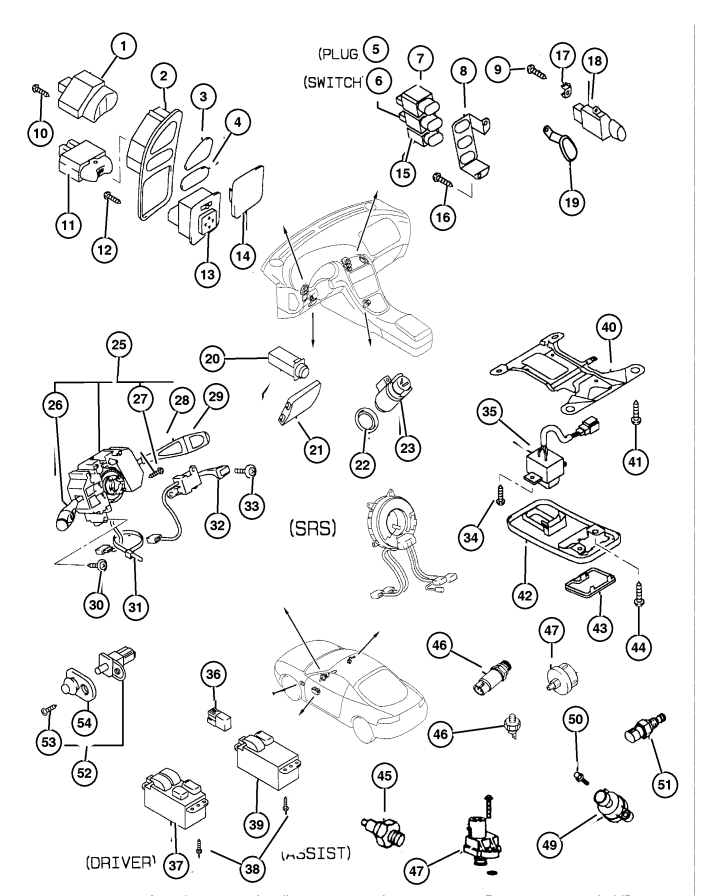
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
			1	D	S	22	ECF,	DD4,		Beige
-			•				EEB	DGL		20.90
			1	С	S	22	ECF,	DD4,		Beige
				-			EEB	DGL		3
			1	С	Р	22	ECF,	DD4,		Beige
-							EEB	DGL		
	22									PROTECTOR, Cigar Lighter
		MB91 7510	1	F, X	H, L, P	24	ECF	DDA,		
								DG1		
			1	D	S	22	EEB	DGL		
			1	С	Р	22	EEB	DGL		
			1	D	Н	22	ECF,	DD4,		
_							EEB	DGL		
			1	D	S	22	ECF,	DD4,		
							EEB	DGL		
	23									LIGHTER, Cigar
_		MB89 9554	1	F, X	H, L, P	24	ECF	DDA,		
								DG1		
			1	D	S	22	EEB	DGL		
			1	С	Р	22	EEB	DGL		
_			1	D	Н	22	ECF,	DD4,		
				_	_		EEB	DGL		
			1	С	S	22	ECF,	DD4,		
	0.4						EEB	DGL		COOKET Assessmen
-	-24	MD00 0400					F0F	DD4		SOCKET, Accessory
		MB89 8192	1	D	Н	22	ECF, EEB	DD4, DGL		
			1	D	S	22	ECF,	DGL DD4,		
			1	D	3	22	EEB	DGL		
-			1	С	S	22	ECF,	DD4,		
			ı	J	3		EEB	DGL		
			1	С	Р	22	ECF,	DD4,		
			•	O	•		EEB	DGL		
-	25									SWITCH, Column
	_0	MR27 7907	1	F, X	H, P	24	ECF	DDA,		With Intermittent
			•	. , , .	, .			DG1		
		MR27 7919	1	F, X	L	24	ECF	DDA,		Without Intermittent
-			-	,		-		DG1		
		MR27 7907	1	D	Н	22	ECF,	DD4,		With Intermittent
							EEB	DGL		
			1	D	S	22	ECF,	DD4,		With Intermittent
_							EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

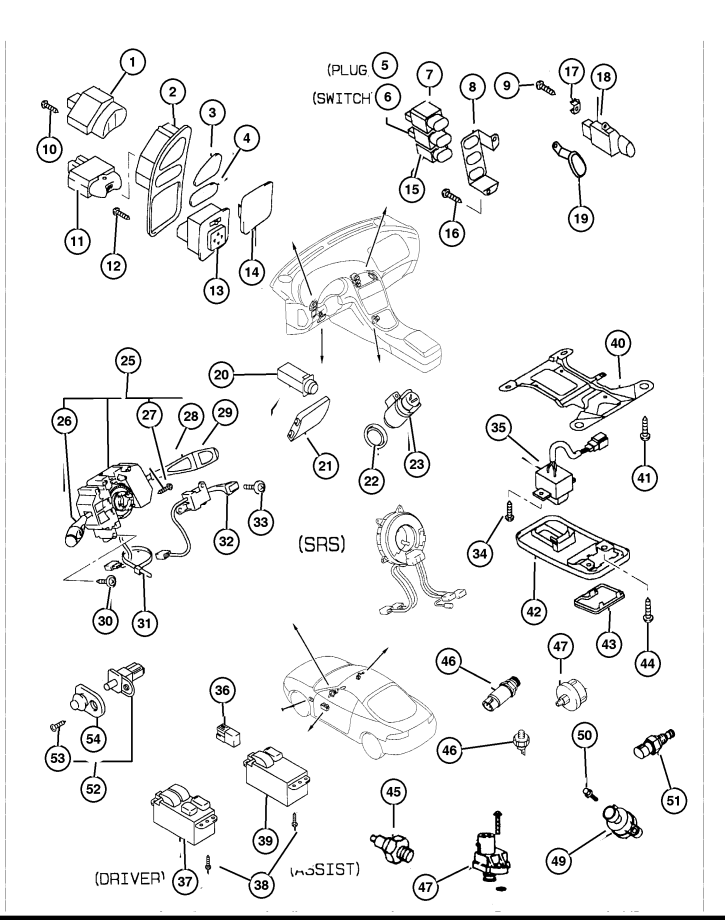
H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER D =DODGE F =EAGLE X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С	S	22	ECF,	DD4,		With Intermittent
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		With Intermittent
00						EEB	DGL		OWITOU T O'
26	MR27 7924	1	F, X	H, L, P	24	ECF	DDA		SWITCH, Turn Signal
	WR27 7924	ı	Γ, Λ	п, ц, Р	24	ECF	DDA, DG1		
		1	D	Н	22	ECF,	DD4,		
		ļ	D	11	22	EEB	DGL		
		1	D	S	22	ECF,	DD4,		
		'		J	22	EEB	DGL		
		1	С	S	22	ECF,	DD4,		
		-	_	_		EEB	DGL		
		1	С	P	22	ECF,	DD4,		
						EEB	DGL		
27									SCREW, Self Taping, .3x14,
									3x12mm, (NOT SERVICED) (Not
									Serviced)
28									SWITCH, Windshield Wiper
	MR27 7928	1	F, X	H, P	24	ECF	DDA,		With Intermittant
							DG1		
		1	D	Н	22	ECF,	DD4,		With Intermittant
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		With Intermittant
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		With Intermittant
			_	_		EEB	DGL		
		1	С	Р	22	ECF,	DD4,		With Intermittant
	MDoo occo				0.4	EEB	DGL		OVALITORE MESSAGE AND A SECOND
29	MR32 9633	1	F, X	L	24	ECF	DDA,		SWITCH, Wiper and Washer,
30							DG1		Without Intermittent SCREW, Machine, M5x25
30	MS35 0047	3	F, X	H, L, P	24	ECF	DDA,		SCREW, Machine, MSX25
	101333 0047		Γ, Λ	II, ∟ , Γ		LCF	DDA,		
		3	D	Н	22	ECF,	DD4,		
		3	D	- 11		EEB	DGL		
		3	D	S	22	ECF,	DD4,		
						EEB	DGL		
		3	С	S	22	ECF,	DD4,		
						EEB	DGL		
		3	С	Р	22	ECF,	DD4,		
						EEB	DGL		
31									TIE STRAP

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

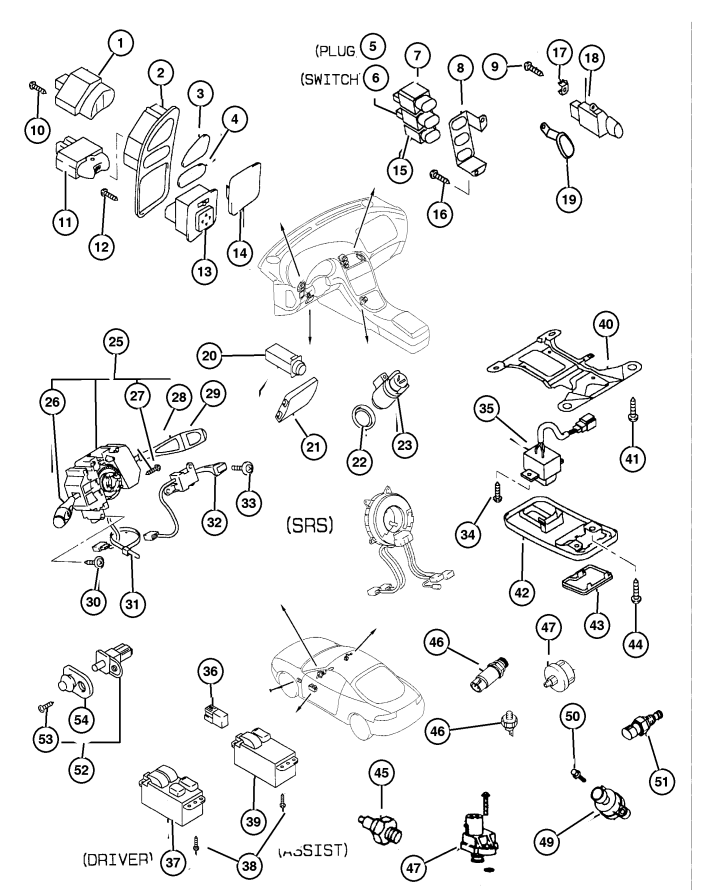
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MB24 9340	1	F, X	H, L	24	ECF	DDA,		
			,				DG1		
		1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
32									SWITCH, Speed Control
	MB90 3174	1	F, X	H, P	24	ECF	DDA,		·
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
33									SCREW AND WASHER, Tappi
									M5x12
	MS35 0133	3	F, X	H, P	24	ECF	DDA,		
							DG1		
		3	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		3	D	S	22	ECF,	DD4,		
						EEB	DGL		
		3	С	S	22	ECF,	DD4,		
						EEB	DGL		
		3	С	Р	22	ECF,	DD4,		
						EEB	DGL		
34									SCREW, Tapping, M5x12
	MF45 3031	1	F, X	Р	24	EBG	DDA,		
							DG1		
		2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
35									SWITCH, Sunroof

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

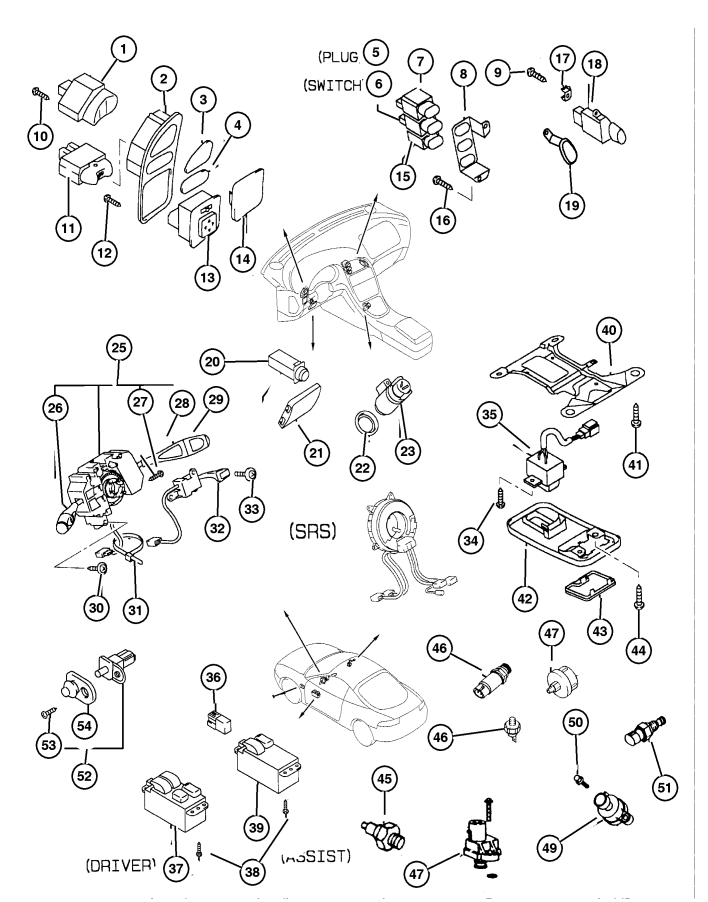
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR26 8665	1	F, X	H, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
			_			EEB	DGL		
		1	D	S	22	ECF,	DD4,		
		4	0	C	20	EEB	DGL DD4		
		1	С	S	22	ECF, EEB	DD4,		
		1	С	Р	22	ECF,	DGL DD4,		
		ı		ŗ		EEB	DGL		
36						LLD	DGL		RELAY, Electrical
55	MR12 2409	1	F, X	H, P	24	ECF	DDA,		Power Window
		·	.,	, .		_0.	DG1		
		1	D	H	22	ECF,	DGL		Power Windows
						EEB			
		1	D	S	22	ECF,	DGL		
						EEB			
		1	С	S	22	ECF,	DGL		
						EEB			
		1	С	Р	22	ECF,	DGL		
						EEB			
37									SWITCH, Window
	MB92 0561	1	F, X	H, P	24	ECF	DDA,		Left
			_		00		DG1		
		1	D	H	22	ECF,	DGL		Left
		1	D	S	22	EEB	DGL		Left
		ı	D	3	22	ECF, EEB	DGL		Len
		1	С	S	22	ECF,	DGL		Left
		1				EEB	DOL		Loit
		1	С	Р	22	ECF,	DGL		Left
		•	-		_	EEB			-
38									SCREW, Tapping, M5x12
	MF45 3031	2	F, X	H, P	24	ECF	DDA,		
							DG1		
		5	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		5	D	S	22	ECF,	DD4,		
						EEB	DGL		
		5	С	S	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

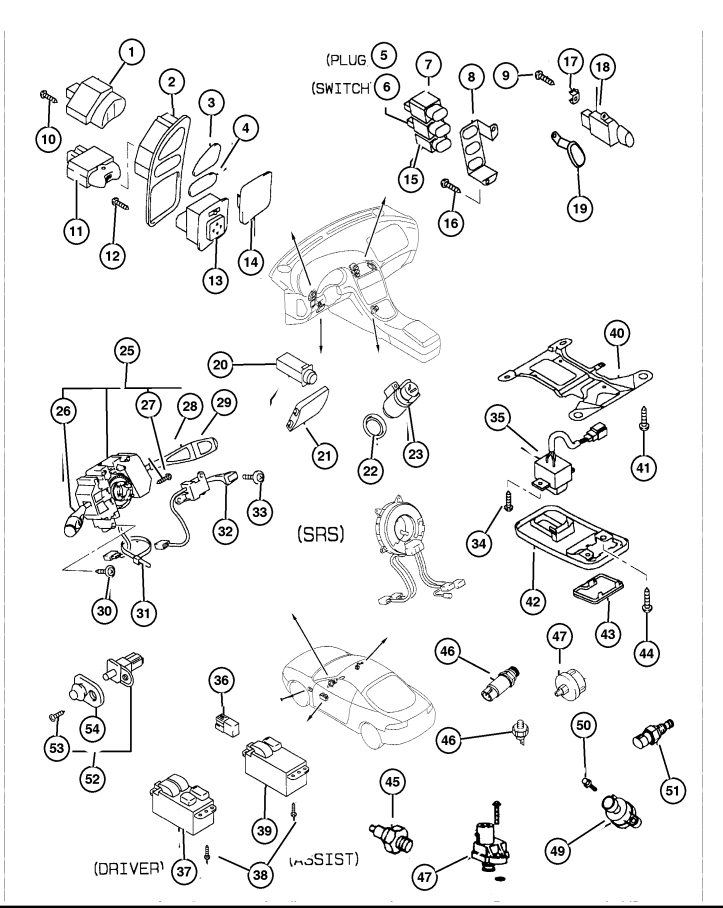
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5	С	Р	22	ECF,	DD4,		
						EEB	DGL		
39									SWITCH, Window
	MB92 0564	1	F, X	H, P	24	ECF	DDA,		Right
							DG1		
		1	D	Н	22	ECF,	DGL		Right
						EEB			
		1	D	S	22	ECF,	DGL		Right
						EEB			
		1	С	S	22	ECF,	DGL		Right
						EEB			
		1	С	Р	22	ECF,	DGL		Right
						EEB			
40									BRACKET, Sunroof Switch
	MB92 7998	1	F, X	H, P	24	ECF	DDA,		
							DG1		
		1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
41									SCREW, Tapping, M5x16
	MS45 0157	4	F, X	H, P	24	ECF	DDA,		
							DG1		
		4	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		4	D	S	22	ECF,	DD4,		
						EEB	DGL		
		4	С	S	22	ECF,	DD4,		
						EEB	DGL		
		4	С	Р	22	ECF,	DD4,		
						EEB	DGL		
42									PANEL, Sunroof Switch
	MR16 9212	1	F, X	H, P	24	ECF	DDA,		Gray
			•	*			DG1		-
	MR75 7869	1	F, X	H, P	24	ECF	DDA,		Beige
	-		· ·	,			DG1		3

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

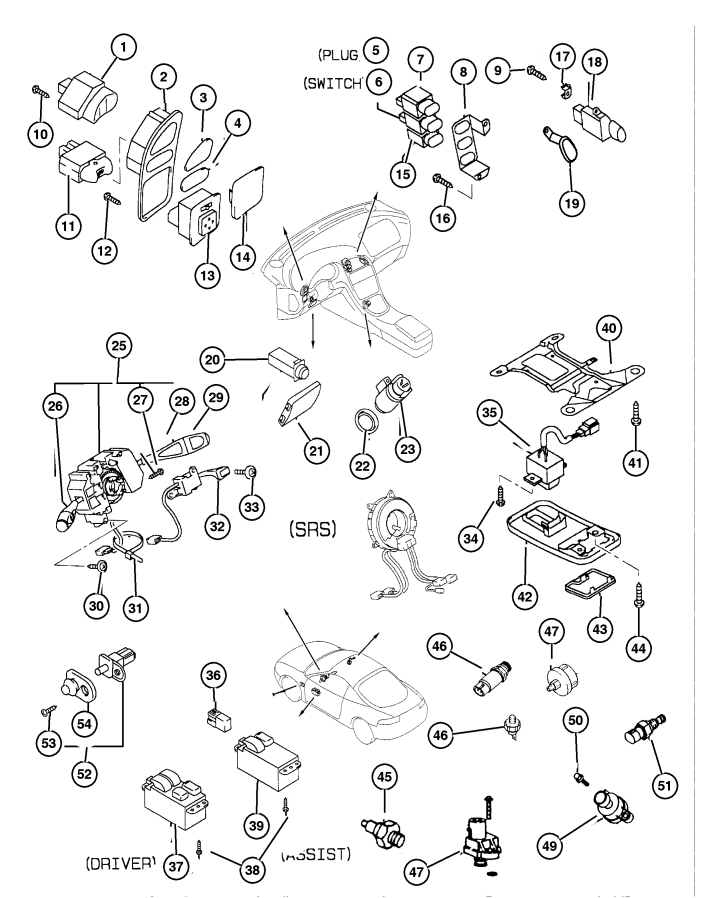
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR16 9212	1	D	Н	22	ECF,	DD4,		Gray
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Gray
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		Gray
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Gray
						EEB	DGL		
	MR75 7869	1	D	Н	22	ECF,	DD4,		Beige
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Beige
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		Beige
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Beige
						EEB	DGL		
43									COVER, Sunroof Switch Bezel
	MR71 7584	1	F, X	H, P	24	ECF	DDA,		Gray
							DG1		
	MR75 7868	1	F, X	H, P	24	ECF	DDA,		Beige
							DG1		
	MR71 7584	1	D	Н	22	ECF,	DD4,		Gray
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Gray
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		Gray
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Gray
						EEB	DGL		
	MR75 7868	1	D	Н	22	ECF,	DD4,		Beige
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Beige
						EEB	DGL		
	· · · · · · · · · · · · · · · · · · ·	1	С	S	22	ECF,	DD4,		Beige
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Beige
						EEB	DGL		
44									SCREW, Tapping, M5x10
	MS45 0155	2	F, X	H, P	24	ECF	DDA,		
							DG1		
		2	D	Н	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

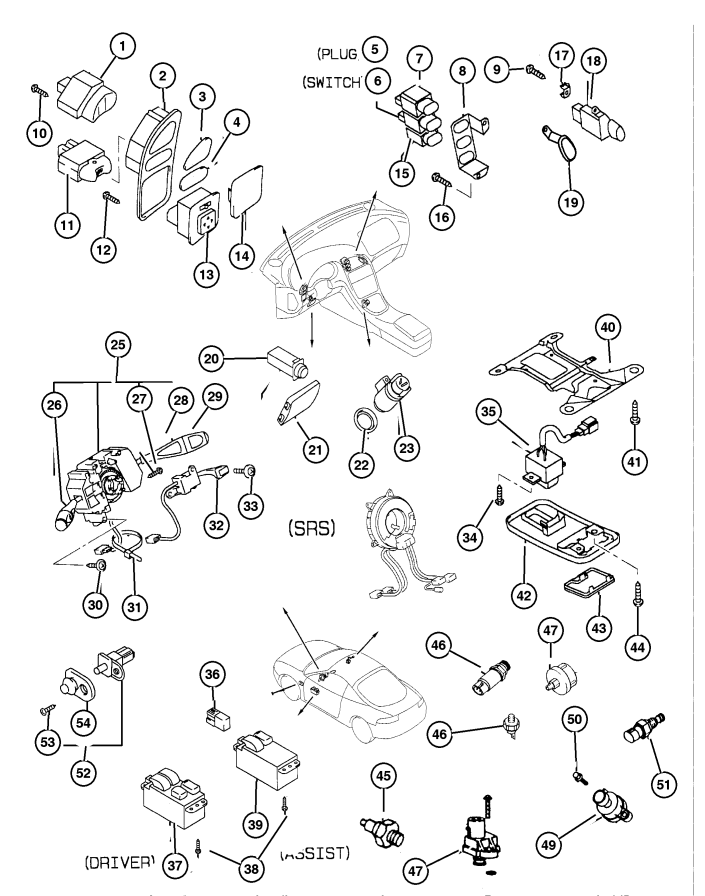
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	D	S	22	ECF,	DD4,		
			D	<u> </u>		EEB	DGL		
		0	0	0	20				
		2	С	S	22	ECF,	DD4,		
		0	0	5	00	EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
45	4864 775	1				ECF	DD4		SWITCH, Back Up Lamp
46									SWITCH, Oil Pressure
	MD13 8993	1	F, X	Р	24	EBG	DDA,		
							DG1		
	4608 303	1				ECF			
	MD13 8993	1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
47									GAUGE, Oil Pressure
	MD13 3273	1	F, X	Р	24	EBG	DDA,		
							DG1		
		1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
-48	MD13 7539	1	F, X	Р	24	EBG	DDA,		WIRING, Oil Pressure Gauge, Oi
							DG1		Pressure Switch
49									SENSOR, Map
-	MD30 5600	1	F, X	Р	24	EBG	DDA,		· •
	32 2000	-	, , , ,	=	= :	•	DG1		
	5269 983	1				ECF			
		1				EEB	DGL		
50		•							SCREW, Hex Flange Head, .164
00									32x.921, (NOT SERVICED) (No
									Serviced)
51									SENSOR, Air Temperature
J1	5602 7872	1				EEB	DGL		OLIVOON, All Tellipelature
	0002 1012	1				ECF	DOL		
52		1				LOF			SWITCH, Courtesy Lamp
52	MR12 4302	4	ΕV	шір	24	ECF	DDA		
	IVIR 12 4302	1	F, X	H, L, P	24	ECF	DDA,		Blue
	MD40 4000	4	ΓV	штр	24	FOF	DG1		Dlook
	MR12 4303	1	F, X	H, L, P	24	ECF	DDA,		Black
	MR12 4302		-		00	F0F	DG1		Divis
		1	D	Н	22	ECF,	DD4,		Blue

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

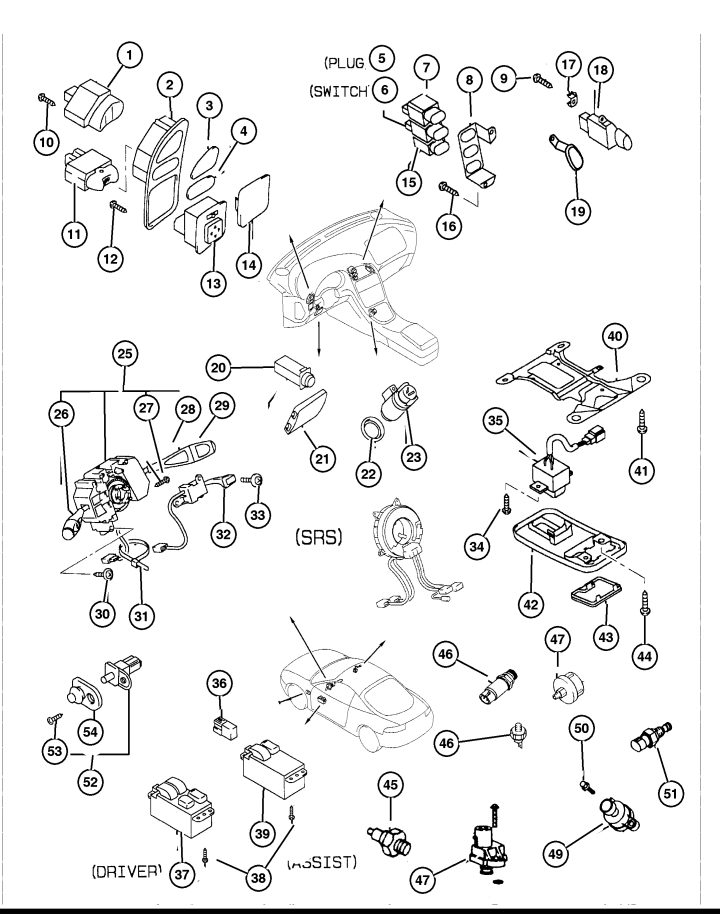
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
		1	D	S	22	ECF,	DD4,		Blue
		•				EEB	DGL		5100
		1	С	S	22	ECF,	DD4,		Blue
			Ū	· ·		EEB	DGL		2.00
		1	С	Р	22	ECF,	DD4,		Blue
						EEB	DGL		
	MR12 4303	1	D	Н	22	ECF,	DD4,		Black
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Black
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		Black
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Black
						EEB	DGL		
53									SCREW, Tapping, M5x14
	MB38 3490	2	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
54									CAP, Courtesy Lamp Switch
	MB95 4121	2	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	S	22	ECF,	DD4,		
<u> </u>			· · · · · · · · · · · · · · · · · · ·			EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

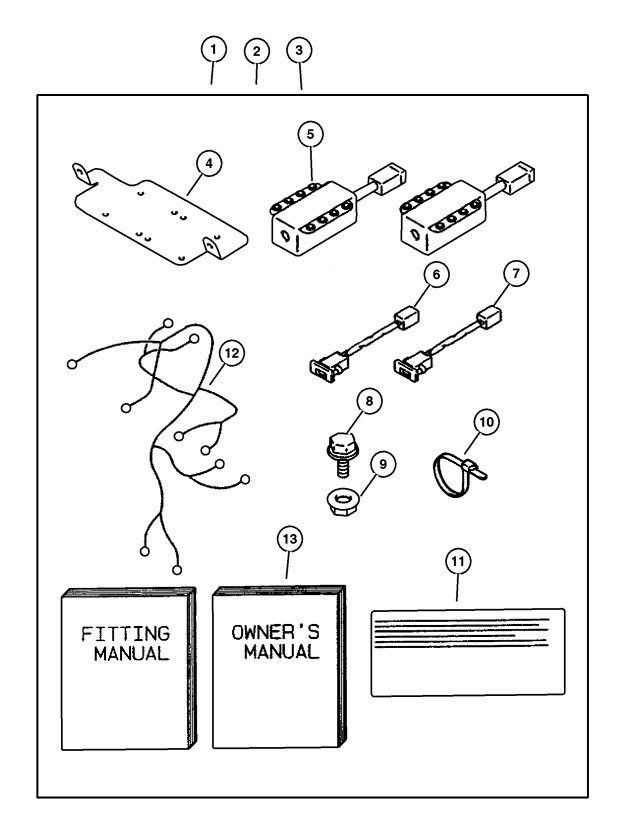
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									AIRBAG DISABLE KIT, Driver Side
	MR38 5293	1	F, X	Р	24	EBG	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
2									AIRBAG DISABLE KIT, Passenger
									Side
	MR38 5294	1	F, X	Р	24	EBG	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
_						EEB	DGL		
3				_					AIRBAG DISABLE KIT, Dual Airbag
	MR38 5295	1	F, X	Р	24	EBG	DDA,		
			5		00	F0F	DG1		
		1	D	Н	22	ECF,	DD4,		
			_	0	20	EEB	DGL		
		1	D	S	22	ECF,	DD4,		
		4	0	C	22	EEB	DGL DD4		
		1	С	S	22	ECF,	DD4,		
		4	C	D	22	EEB	DGL DD4		
		1	С	Р	22	ECF,	DD4,		
A						EEB	DGL		DDACKET Air Do-
4	MD20 5000	4	ГУ	Р	0.4	ED.C	DD 4		BRACKET, Air Bag
	MR38 5309	1	F, X	Р	24	EBG	DDA,		
		4		Ш	22	ECF	DG1		
		1	D	Н	22	ECF	DD4, DGL		
		4	D	c	22	ECF	DGL DD4,		
		1	D	S	22	EUF	DD4, DGL		
							DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

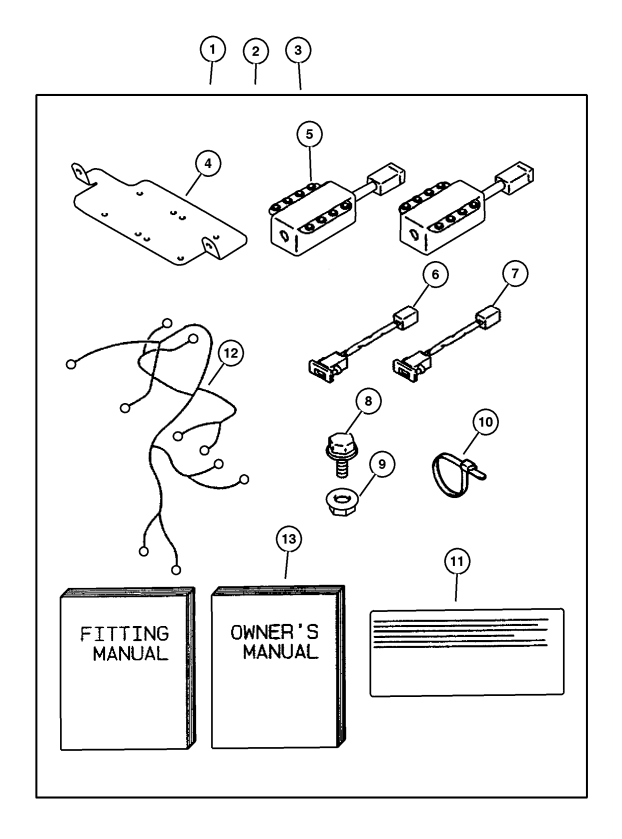
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С	S	22	ECF	DD4,		
							DGL		
		1	С	Р	22	ECF	DD4,		
							DGL		
5									SWITCH, Air Bag Cutoff
	MR38 5010	1	F, X	Р	24	EBG	DDA,		Left Side
							DG1		
	MR38 5009	1	F, X	Р	24	EBG	DDA,		Right Side
							DG1		
		1	D	Н	22	ECF,	DD4,		Right Side
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Right Side
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		Right Side
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Right Side
						EEB	DGL		
	MR38 5010	1	D	Н	22	ECF,	DD4,		Left Side
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Left Side
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		Left Side
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Left Side
						EEB	DGL		
6									LAMP, Warning, Driver Side
	MR38 5364	1	F, X	Р	24	EBG	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
7									LAMP, Warning, Passenger Side
	MR38 5363	1	F, X	Р	24	EBG	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

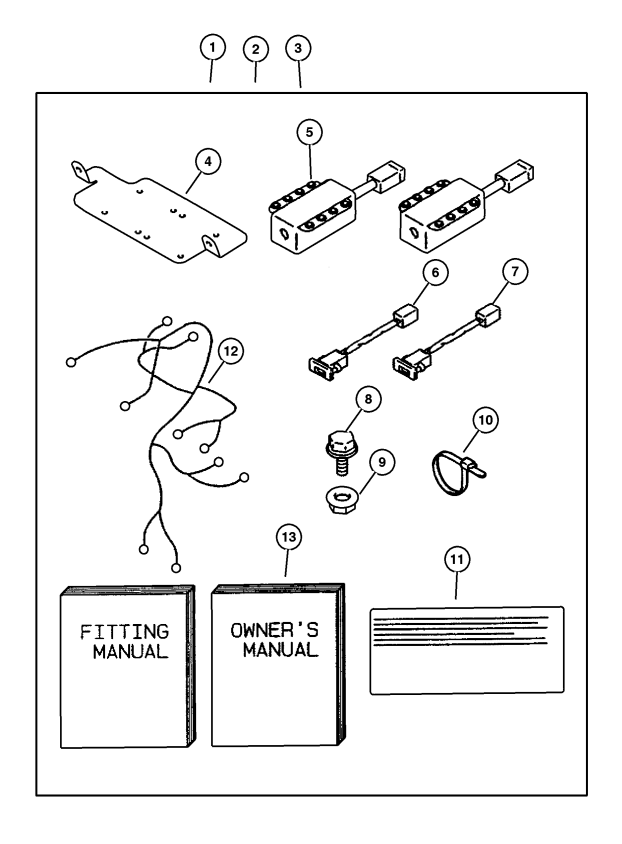
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION





ITEM	PART	OTV	LINE	SEDIES	BODY	ENGINE	TDANG	TOIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D	S	22	ECF,	DD4,		
		<u> </u>				EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
8	MS24 0027	1			22				BOLT
9									NUT, Washer Assembled 5
	MS44 0501	1	F, X	H, L	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF	DD4,		
							DGL		
		1	D	S	22	ECF	DD4,		
			_				DGL		
		1	С	S	22	ECF	DD4,		
			0	Б.	00	F0F	DGL		
		1	С	Р	22	ECF	DD4,		
10							DGL		TIE STRAD
10	MB24 9340	3	F, X	H, L	24	ECF	DDA,		TIE STRAP
	MD24 9340	3	Γ, Λ	п, ∟	24	ECF	DDA, DG1		
		1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	C	S	22	EEB	DGL		
		1	C	P	22	EEB	DGL		
11	MB89 1604	<u>·</u> 1		<u> </u>	22				LABEL, Air Bag Warning
12									WIRING, Air Bag Disable Jumper
	MR46 1995	1	F, X	Р	24	EBG	DDA,		, ,
			·				DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
13									MANUAL, Owner Manual Insert,
	MD45 4445	4	ΕV	D	24	EDC	DD 4		Fitting Manual Serviced in Kit Onl
	MR45 4145	1	F, X	Р	24	EBG	DDA,		
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

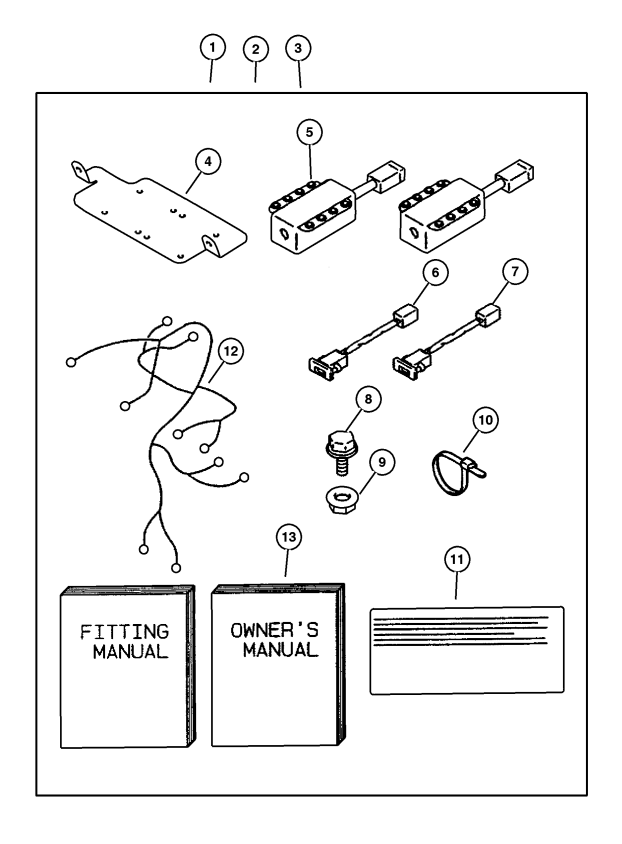
X =EAGLE

C =CHRYSLER
D =DODGE
F =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	PART								
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

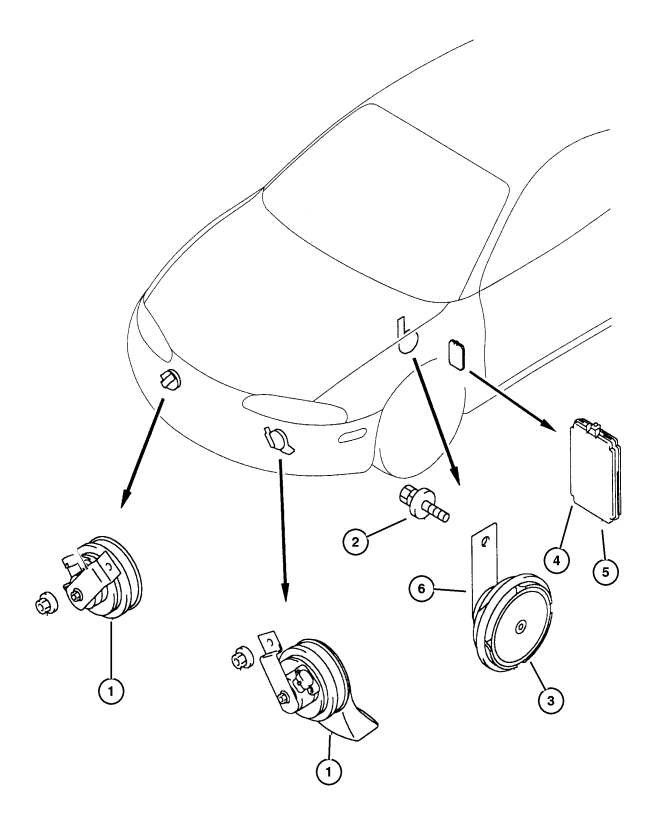
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Horns Figure 008-905



1 NUMBER	QTY	LINE	SERIES	BODY				
				2021	ENGINE	TRANS	TRIM	DESCRIPTION
MD04 4040								HORN, Low Note
MR31 1019	1	F, X	H, L	24	ECF	DDA,		
						DG1		
MR31 1020	1	F, X	Р	24	EBG	DDA,		
						DG1		
MR31 1019	1	D	Н	22	ECF,	DD4,		Canada
					EEB	DGL		
	1	D	S	22	ECF,	DD4,		Canada
					EEB	DGL		
	1	С	S	22	ECF,	DD4,		Canada
					EEB	DGL		
	1	С	Р	22	ECF,	DD4,		Canada
					EEB	DGL		
MR31 1022	1	D	Н	22	ECF,	DD4,		
					EEB	DGL		
	1	D	S	22	ECF,	DD4,		
					EEB	DGL		
	1	С	S	22	ECF,	DD4,		
					EEB	DGL		
	1	С	Р	22	ECF,	DD4,		
					EEB	DGL		
2								BOLT, M6x20
MF10 1229	2	F, X	Р	24	EBG	DDA,		
						DG1		
MS24 0122	2	D	Н	22	ECF	DD4,		
			_			DGL		
	2	С	S	22	ECF	DD4,		
		_	_			DGL		
	2	D	S	22	ECF,	DD4,		
		•	_		EEB	DGL		
	2	С	Р	22	ECF,	DD4,		
•					EEB	DGL		LIGHN TI (CD.):
3				0.1		DD 4		HORN, Theft Protection
MR31 1025	1	F, X	Н	24	ECF	DDA,		
MD04 4000	4	ΓV	Б	0.4	ED0	DG1		
MR31 1026	1	F, X	Р	24	EBG	DDA,		
MD04 4005				22		DG1		
MR31 1025	1	D	S	22	EEB	DGL		
	1	С	Р	22	EEB	DGL DD4		
	1	D	Н	22	ECF,	DD4,		
					EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

S =SPORT

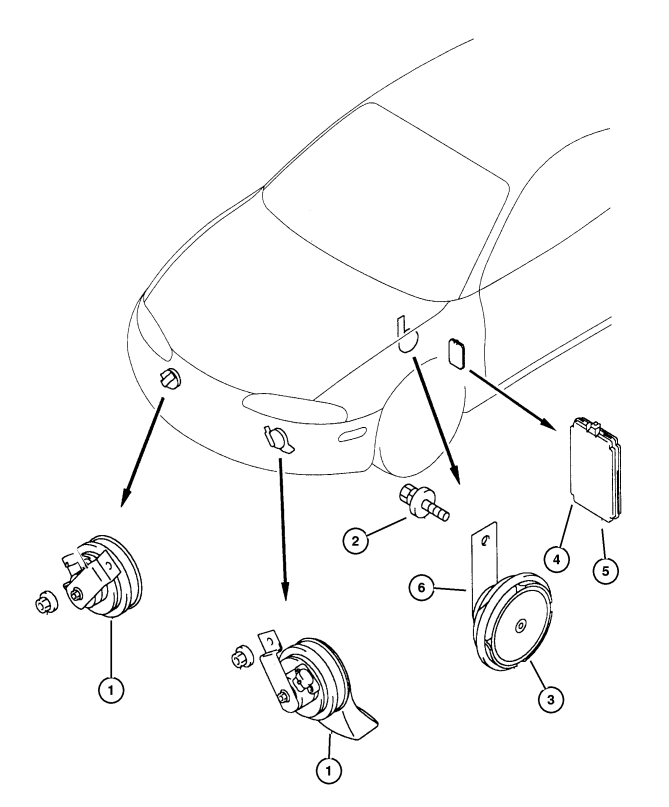
L =LOWLINE P =PREMIUM

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Horns Figure 008-905



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
4									BUZZER, Warning
	MB92 0447	1	D	Н	22	ECF,	DD4,		ETACS Unit Without Theft
						EEB	DGL		Protection
		1	D	S	22	ECF,	DD4,		ETACS Unit Without Theft
						EEB	DGL		Protection
		1	С	S	22	ECF,	DD4,		ETACS Unit Without Theft
						EEB	DGL		Protection
		1	С	Р	22	ECF,	DD4,		ETACS Unit Without Theft
						EEB	DGL		Protection
5									MODULE, Alarm with Keyless
	MB95 4863	1	F, X	H, P	24	ECF	DDA,		ETACS Unit With Keykess and
							DG1		Security
		1	D	S	22	EEB	DGL		ETACS Unit With Keykess and
									Security
		1	С	Р	22	EEB	DGL		ETACS Unit With Keykess and
									Security
		1	D	Н	22	ECF,	DD4,		ETACS Unit With Keykess and
						EEB	DGL		Security
		1	С	S	22	ECF,	DD4,		ETACS Unit With Keykess and
						EEB	DGL		Security
6									BRACKET, Horn
	MR22 1451	1	F, X	Н	24	ECF	DDA,		Theft Protection Horn H Series
							DG1		
	MR22 1649	1	F, X	Р	24	EBG	DDA,		Theft Protection Horn P Series
							DG1		
	MR22 1451	1	D	S	22	EEB	DGL		Theft Protection Horn
		1	С	Р	22	EEB	DGL		Theft Protection Horn
		1	D	Н	22	ECF,	DD4,		Theft Protection Horn
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Theft Protection Horn
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

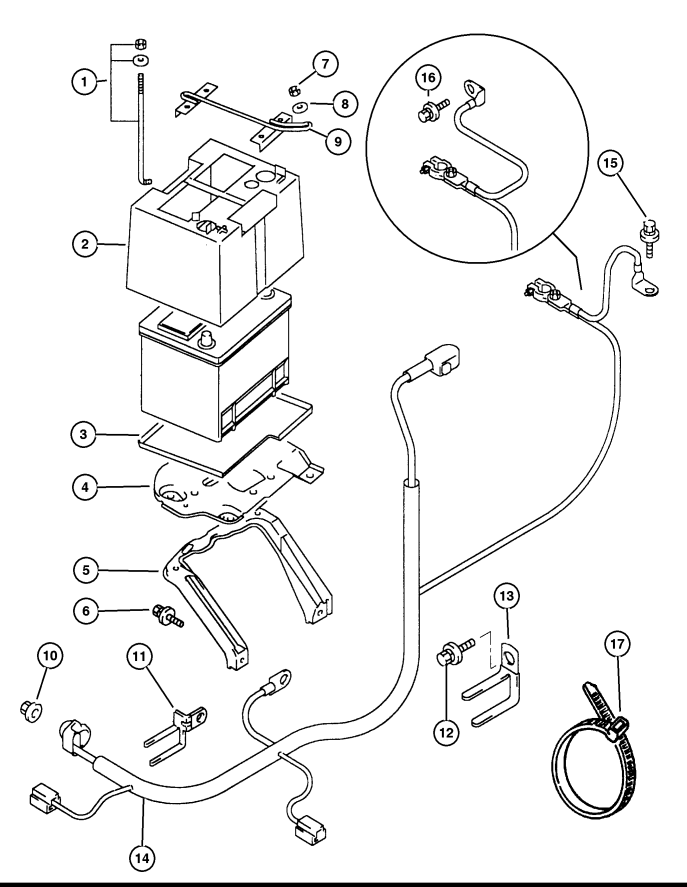
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Battery Tray and Cables Figure 008-1005



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EEB=2.5									
ECF=2.0	non Turbo								
EBG=2.0	Turbo								
	=Manual Tran								
DGQ,DG2	2=Automatic T	rans							
1									L BOLT PACKAGE, Battery, 8x218
	MR16 2570	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
2									COVER, Battery
	MB92 0559	1	F, X	H, L	24	ECF	DDA,		
							DG1		
	MB92 0560	1	F, X	Р	24	EBG	DDA,		
							DG1		
	MB92 0559	1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
3									TRAY, Battery
	MB92 0554	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
4									TRAY, Battery

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

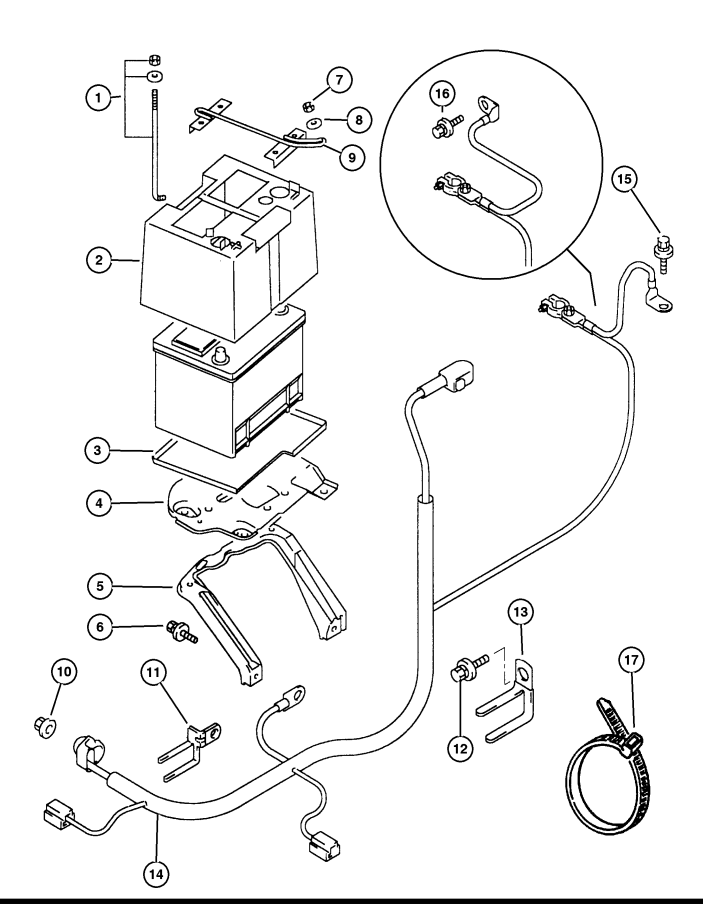
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Battery Tray and Cables Figure 008-1005



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MB90 9351	1	F, X	H, L	24	ECF	DDA,		
							DG1		
	MB90 9383	1	F, X	Р	24	EBG	DDA,		
							DG1		
	MB90 9351	1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
5									STAY, Battery Tray
	MR15 3752	1	F, X	H, L	24	ECF	DDA,		
							DG1		
	MR15 3753	1	F, X	Р	24	EBG	DDA,		
							DG1		
	MR15 3752	1	D	Н	22	ECF,	DD4,		
				_		EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
				_		EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
6	11001010	•	-		0.4		224		BOLT AND WASHER, M8x20
	MS24 0125	6	F, X	H, L, P	24	ECF	DDA,		
		_	_				DG1		
		6	D	H	22	ECF,	DD4,		
		•	_			EEB	DGL		
		6	D	S	22	ECF,	DD4,		
		•	•			EEB	DGL		
		6	С	S	22	ECF,	DD4,		
		•	_	5	20	EEB	DGL		
		6	С	Р	22	ECF,	DD4,		
7						EEB	DGL		NILIT MOV4 05
7	ME42 2225		- F V	11.1.5	0.4		DC4		NUT, M8x1.25
	MF43 0005	1	F, X	H, L, P	24	ECF	DG1		Battery Hold Down
		1	D	Н	22	ECF,	DD4,		Battery Hold Down
			-	•	00	EEB	DGL		Dawara Hald D
		1	D	S	22	ECF,	DD4,		Battery Hold Down
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

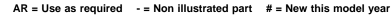
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

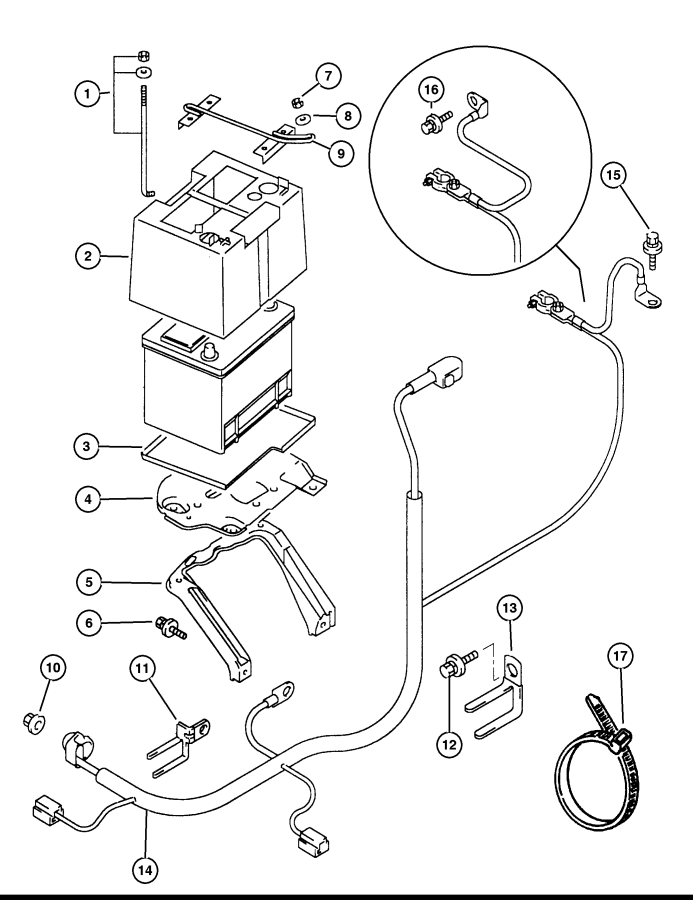
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



Battery Tray and Cables Figure 008-1005



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С	S	22	ECF,	DD4,		Battery Hold Down
						EEB	DGL		,
		1	С	Р	22	ECF,	DD4,		Battery Hold Down
						EEB	DGL		
8									WASHER, Plain, M8
	MF45 0272	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
			_	_		EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
9						EEB	DGL		HOLDED Bottom
9	MB92 0556	1	F, X	H, L	24	ECF	DDA,		HOLDER, Battery
	MD92 0330	<u> </u>	Γ, Λ	11, ∟		ECF	DDA, DG1		
	MB92 0557	1	F, X	Р	24	EBG	DDA,		
	WIB02 0007	•	1,7	·		LDO	DG1		
	MB92 0558	1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
10									NUT, Hex Flange
	MS44 0134	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
		4	0	0	20	EEB	DGL		
		1	С	S	22	ECF,	DD4,		
		1	С	P	22	EEB	DGL DD4		
		1	C	۲	22	ECF, EEB	DD4, DGL		
11						EED	DGL		CLIP, Transmission Case
11	MB26 1600	2	F, X	H, L	24	ECF	DDA,		OLII , ITAIISIIIISSIOII CASE
	141020 1000		Ι, Λ	11, ⊑	۷4	LOI	DDA,		
							201		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

24 = 2-DR HATCHBACK

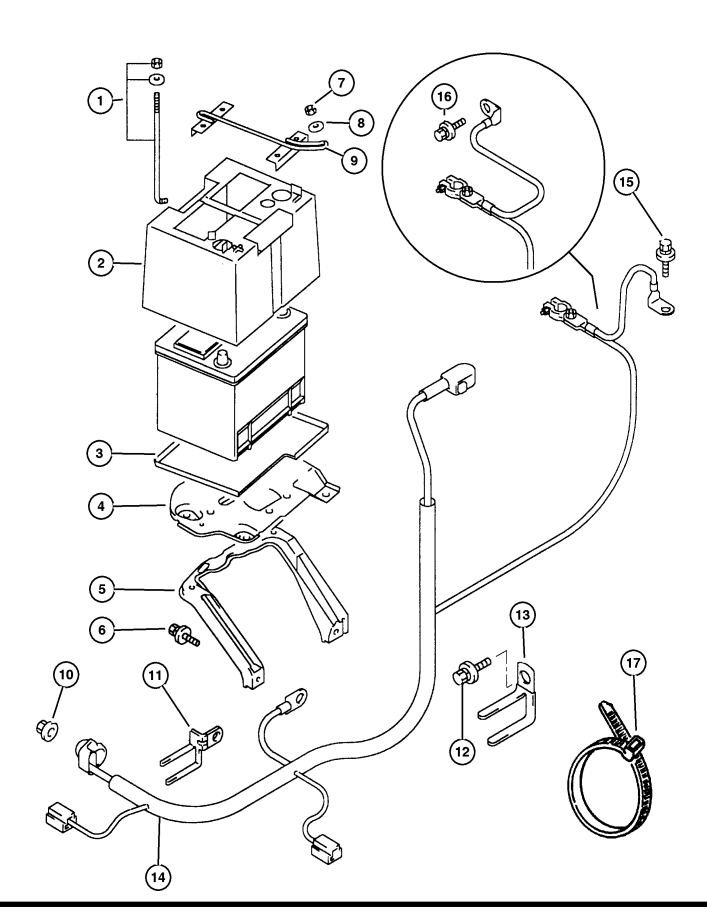
22 =2-DR PILLARED HARDTOP

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

« »

Battery Tray and Cables Figure 008-1005



NUMBER		PART								
12	ITEM		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12					· ·					
12			3	D	Н	22	EEB	DGL		
12										
12										
MS24 0121										
MS24 0121 1 D H 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 D H 22 ECF, DD4, EEB DGL 1 D H 22 ECF, DD4, Wiring EEB DGL 1 D S 22 ECF, DD4, Wiring EEB DGL 1 D S 22 ECF, DD4, Wiring EEB DGL 1 D S 22 ECF, DD4, Wiring EEB DGL 1 C S 22 ECF, DD4, Wiring EEB DGL 1 C S 22 ECF, DD4, Wiring EEB DGL 1 C S 22 ECF, DD4, Wiring EEB DGL 1 C P 22 ECF, DD4, Wiring EEB DGL 1 D S 22 ECF, DD4, Wiring EEB DGL 1 D S 22 ECF, DD4, Wiring EEB DGL 1 D S 22 ECF, DD4, Wiring EEB DGL 1 D S 22 ECF, DD4, Wiring EEB DGL 1 D S 22 ECF, DD4, DA4, DG1 MB92 0192 1 F, X H, L 24 ECF DDA, DG1 MB92 0194 1 F, X P 24 EBG DDA, DG1 MB92 0192 1 D H 22 ECF DD4, DGL 1 D S 22 ECF DD4, DGL 1 D S 22 ECF DD4, DGL MR30 1390 1 D H 22 EEB DGL 1 D S 22 EEB DGL 1 D S 22 EEB DGL 1 D S 22 EEB DGL	12									BOLT AND WASHER, M6x16
The content of the		MS24 0121	1	D	Н	22	ECF,	DD4,		· · · · · · · · · · · · · · · · · · ·
Feb DGL								DGL		
1 C S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 13 MB04 3630 1 F, X H, L 24 ECF DG1 Wiring 1 D H 22 ECF, DD4, Wiring 1 D S 22 ECF, DD4, Wiring 1 C S 22 ECF, DD4, Wiring 1 C S 22 ECF, DD4, Wiring 1 C P 22 ECF, DD4, Wiring 14 Wiring 15 DGL 1 F, X H, L 24 ECF DDA, DG1 16 MB92 0192 1 F, X H, L 24 ECF DDA, DG1 17 D S 22 ECF DD4, DG1 18 DG1 19 D DG1 10 D DG1 11 D D DG1 11 D D DG1 11 D D DG1 12 ECF DD4, DG1 13 D DG1 14 D DG1 15 DG1 16 DG1 17 D DG1 17 D DG1 18 DG1 18 DG1 19 DG1 19 DG1 10 D DG1 10 DG1 11 D D DG1 11 DG1			1	D	S	22	ECF,	DD4,		
1							EEB	DGL		
1			1	С	S	22	ECF,	DD4,		
The color of the							EEB	DGL		
13			1	С	Р	22	ECF,	DD4,		
MB04 3630 1 F, X H, L 24 ECF DG1 Wiring 1 D H 22 ECF, DD4, Wiring EEB DGL 1 D S 22 ECF, DD4, Wiring EEB DGL 1 C S 22 ECF, DD4, Wiring EEB DGL 1 C S 22 ECF, DD4, Wiring EEB DGL 1 C P 22 ECF, DD4, Wiring EEB DGL 1 C P 22 ECF, DD4, Wiring EEB DGL WIRING, Battery MB92 0192 1 F, X H, L 24 ECF DDA, MB92 0192 1 D H 22 ECF DD4, DG1 MB92 0192 1 D H 22 ECF DD4, DGL 1 C S 22 ECF DD4, DGL ABOUTH DEATH D							EEB	DGL		
1	13									CLIP, Sensor
FEB DGL S 22 ECF, DD4, Wiring EEB DGL		MB04 3630	1	F, X	H, L	24	ECF	DG1		Wiring
1 D S 22 ECF, DD4, Wiring EEB DGL 1 C S 22 ECF, DD4, Wiring EEB DGL 1 C P 22 ECF, DD4, Wiring EEB DGL 1 C P 22 ECF, DD4, Wiring EEB DGL WIRING, Battery MB92 0192 1 F, X H, L 24 ECF DDA, MB92 0192 1 F, X P 24 EBG DDA, DG1 MB92 0192 1 D H 22 ECF DD4, DGL 1 D S 22 ECF DD4, DGL 1 C S 22 ECF DD4, DGL MR30 1390 1 D H 22 ECF DD4, MR30 1390 1 D H 22 EEB DGL 1 C S 22 EEB DGL 1 C S 22 EEB DGL 1 C S 22 EEB DGL			1	D	Н	22	ECF,	DD4,		Wiring
The color of the							EEB	DGL		
1 C S 22 ECF, DD4, Wiring EEB DGL 1 C P 22 ECF, DD4, Wiring EEB DGL 14 WIRING, Battery MB92 0192 1 F, X H, L 24 ECF DDA, MB92 0194 1 F, X P 24 EBG DDA, DG1 MB92 0192 1 D H 22 ECF DD4, DGL 1 D S 22 ECF DD4, DGL 1 C S 22 ECF DD4, DGL ARR30 1390 1 D H 22 EEB DGL MR30 1390 1 D H 22 EEB DGL 1 C S 22 EEB DGL			1	D	S	22	ECF,	DD4,		Wiring
FEB DGL							EEB	DGL		
1 C P 22 ECF, DD4, Wiring EEB DGL WIRING, Battery MB92 0192 1 F, X H, L 24 ECF DDA, DG1 MB92 0194 1 F, X P 24 EBG DDA, DG1 MB92 0192 1 D H 22 ECF DD4, DGL 1 D S 22 ECF DD4, DGL 1 C S 22 ECF DD4, DGL ARR30 1390 1 D H 22 EEB DGL MR30 1390 1 D H 22 EEB DGL 1 C S 22 EEB DGL 1 C S 22 EEB DGL			1	С	S	22	ECF,	DD4,		Wiring
The image of the							EEB	DGL		
MB92 0192			1	С	Р	22	ECF,	DD4,		Wiring
MB92 0192 1 F, X H, L 24 ECF DDA, DG1 MB92 0194 1 F, X P 24 EBG DDA, DG1 MB92 0192 1 D H 22 ECF DD4, DGL 1 D S 22 ECF DD4, DGL 1 C S 22 ECF DD4, DGL 1 C P 22 ECF DD4, DGL MR30 1390 1 D H 22 EEB DGL 1 C S 22 EEB DGL 1 C P 22 EEB DGL							EEB	DGL		
MB92 0194	14									WIRING, Battery
MB92 0194 1 F, X P 24 EBG DDA,		MB92 0192	1	F, X	H, L	24	ECF	DDA,		
MB92 0192 1 D H 22 ECF DD4, DGL 1 D S 22 ECF DD4, DGL 1 C S 22 ECF DD4, DGL 1 C P 22 ECF DD4, MR30 1390 1 D H 22 EEB DGL 1 C S 22 EEB DGL 1 C P 22 EEB DGL 1 C P 22 EEB DGL										
MB92 0192 1 D H 22 ECF DD4, DGL 1 D S 22 ECF DD4, DGL 1 C S 22 ECF DD4, DGL 1 C P 22 ECF DD4, DGL MR30 1390 1 D H 22 EEB DGL 1 C S 22 EEB DGL 1 C P 22 EEB DGL		MB92 0194	1	F, X	Р	24	EBG			
DGL 1 D S 22 ECF DD4, DGL 1 C S 22 ECF DD4, DGL 1 C P 22 ECF DD4, DGL MR30 1390 1 D H 22 EEB DGL 1 C S 22 EEB DGL 1 C P 22 EEB DGL 1 C P 22 EEB DGL										
1 D S 22 ECF DD4, DGL 1 C S 22 ECF DD4, DGL 1 C P 22 ECF DD4, DGL MR30 1390 1 D H 22 EEB DGL 1 C S 22 EEB DGL 1 C S 22 EEB DGL 1 C S 22 EEB DGL		MB92 0192	1	D	Н	22	ECF			
DGL 1 C S 22 ECF DD4, DGL 1 C P 22 ECF DD4, DGL MR30 1390 1 D H 22 EEB DGL 1 C S 22 EEB DGL 1 C S 22 EEB DGL 1 C P 22 EEB DGL										
1 C S 22 ECF DD4,			1	D	S	22	ECF			
1 C P 22 ECF DD4, DGL MR30 1390 1 D H 22 EEB DGL 1 D S 22 EEB DGL 1 C S 22 EEB DGL 1 C P 22 EEB DGL										
1 C P 22 ECF DD4, DGL MR30 1390 1 D H 22 EEB DGL 1 D S 22 EEB DGL 1 C S 22 EEB DGL 1 C P 22 EEB DGL			1	С	S	22	ECF			
MR30 1390 1 D H 22 EEB DGL 1 D S 22 EEB DGL 1 C S 22 EEB DGL 1 C P 22 EEB DGL										
MR30 1390 1 D H 22 EEB DGL 1 D S 22 EEB DGL 1 C S 22 EEB DGL 1 C P 22 EEB DGL			1	С	Р	22	ECF			
1 D S 22 EEB DGL 1 C S 22 EEB DGL 1 C P 22 EEB DGL										
1 C S 22 EEB DGL 1 C P 22 EEB DGL		MR30 1390								
1 C P 22 EEB DGL										
15 BOLT AND WASHER, M8x20			1	С	Р	22	EEB	DGL		
	15									BOLT AND WASHER, M8x20

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

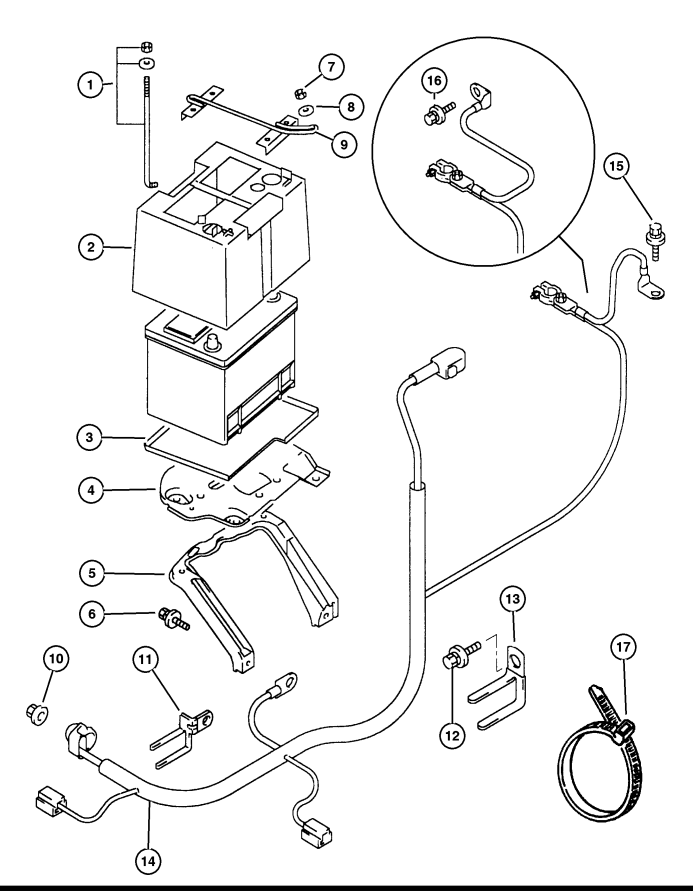
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



Battery Tray and Cables Figure 008-1005



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•								
		MB23 9844	1	D	Н	22	ECF,	DD4,		
_							EEB	DGL		
			1	D	S	22	ECF,	DD4,		
							EEB	DGL		
			1	С	S	22	ECF,	DD4,		
_							EEB	DGL		
			1	С	Р	22	ECF,	DD4,		
							EEB	DGL		
_	16	MB24 9413	2	F, X	Р	24	EBG	DG1		BOLT AND WASHER, M6x16
	17									TIE STRAP
		MB24 9340	1	F, X	H, L, P	24	ECF	DDA,		
								DG1		
_		MB24 9338	1	F, X	Н	24	ECF	DG1		
		MB24 9340	1	D	Н	22	ECF,	DD4,		
							EEB	DGL		
			1	D	S	22	ECF,	DD4,		
_							EEB	DGL		
			1	С	S	22	ECF,	DD4,		
							EEB	DGL		
			1	С	Р	22	ECF,	DD4,		
_							EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

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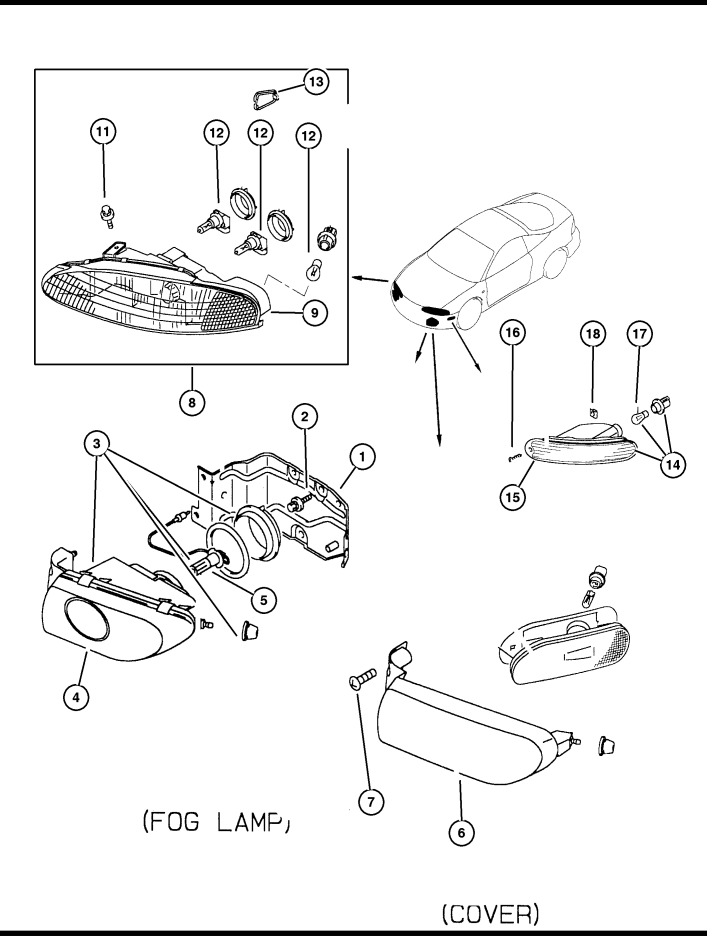
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Lamps Front [Avenger] Figure 008-1105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BRACKET, Fog Lamp
1	MR22 1839	1	D	Н	22	ECF,	DD4,		Left
	WIN22 1039	'	D	11	22	EEB	DGL		Len
		1	D	S	22	ECF,	DGL DD4,		Left
		'	D	3	22	EEB	DGL		Leit
	MR22 1840	1	D	Н	22	ECF,	DD4,		Right
	WINZZ 1040	'	Б		22	EEB	DGL		Ngn
		1	D	S	22	ECF,	DD4,		Right
		'	Б	J	22	EEB	DGL		Ngiit
2						LLD	DOL		BOLT AND WASHER, M6x16
_	MS24 0121	8	D	Н	22	ECF,	DD4,		BOLL AND WASHER, MOXIO
	WOZ 1 0121	Ü		• • •		EEB	DGL.		
		8	D	S	22	ECF,	DD4,		
						EEB	DGL		
3						LLD	DOL		LAMP, Fog
Ü	MR29 6331	1	D	S	22	ECF,	DD4,		Lamp assembly, Left
		•		Ū		EEB	DGL		Zamp decement, Zen
	MR29 6332	1	D	S	22	ECF,	DD4,		Lamp assembly, Right
		•		Ū		EEB	DGL		Lamp accomely, ragin
4							502		LAMP, Fog
•	MR32 2523	1	D	S	22	ECF,	DD4,		Lamp only, Left
		•				EEB	DGL		
	MR32 2524	1	D	S	22	ECF,	DD4,		Lamp only, Right
		·	_	· ·		EEB	DGL		_ap c,, r.ug
5									BULB, Fog Lamp, 12V 55W
	MS82 0964	2	D	Н	22	ECF,	DD4,		
		_	_			EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
6									COVER, Fog Lamp
	MR29 6333	1	D	Н	22	ECF,	DD4,		Left
						EEB	DGL		
	MR29 6334	1	D	Н	22	ECF,	DD4,		Right
						EEB	DGL		
7							-		SCREW AND WASHER, Tapping
									M6x16
	MS35 0143	6	D	Н	22	ECF,	DD4,		
			-			EEB	DGL		
		6	D	S	22	ECF,	DD4,		
		-		-		EEB	DGL		
8									HEADLAMP

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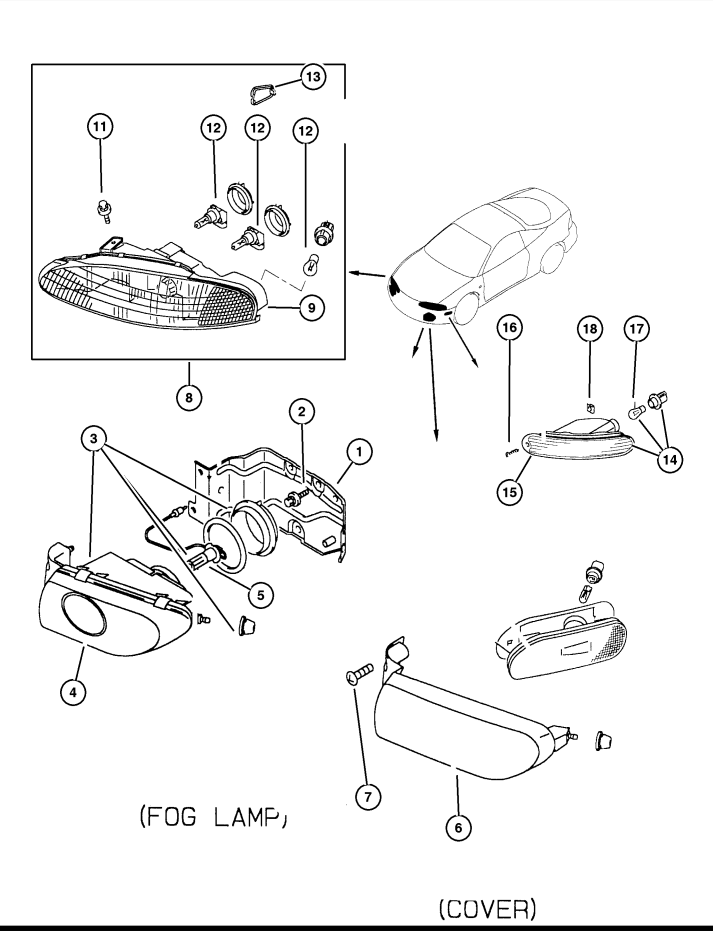
C =CHRYSLER
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X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Lamps Front [Avenger] Figure 008-1105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR29 6325	1	D	Н	22	ECF,	DD4,		Lamp assembly, Left
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Lamp assembly, Left
			_			EEB	DGL		
	MR29 6326	1	D	H	22	ECF,	DD4,		Lamp assembly, Right
		1	D	S	22	EEB ECF,	DGL DD4,		Lamp accombly Bight
		ı	D	3	22	ECF, EEB	DD4, DGL		Lamp assembly, Right
9						CCD	DGL		HOUSING, Headlamp
	MR32 2517	1	D	Н	22	ECF,	DD4,		Left
		-	_			EEB	DGL		
		1	D	S	22	ECF,	DD4,		Left
						EEB	DGL		
	MR32 2518	1	D	Н	22	ECF,	DD4,		Right
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Right
						EEB	DGL		
-10									GROMMET, Turn Signal Lamp
	MU81 0518	2	D	Н	22	ECF,	DD4,		
			_	•	00	EEB	DGL		
		2	D	S	22	ECF,	DD4,		
11						EEB	DGL		DOLT AND WASHED MEVAS
11	MS24 0121	2	D	Н	22	ECF,	DD4,		BOLT AND WASHER, M6x16
	101024 0121	2	Ь		22	EEB	DGL		
		2	D	S	22	ECF,	DD4,		
		_	_	•		EEB	DGL		
12									BULB, Headlamp
	MS82 0959	2	D	Н	22	ECF,	DD4,		12v 65w HB3
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		12v 65w HB3
						EEB	DGL		
	MS82 0960	2	D	Н	22	ECF,	DD4,		12v 55w HB4
		-	_	-		EEB	DGL		
		2	D	S	22	ECF,	DD4,		
40						EEB	DGL		CTIFFENED Hoods
13	MB95 2297	1	D	Н	22	ECF,	DD4,		STIFFENER, Headlamp
	IVIDƏU ZZƏ/	ı	U	п	22	ECF, EEB	DD4, DGL		
		1	D	S	22	ECF,	DGL DD4,		
		'	5	9		EEB	DGL		
14									LAMP, Turn Signal
• •									,

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

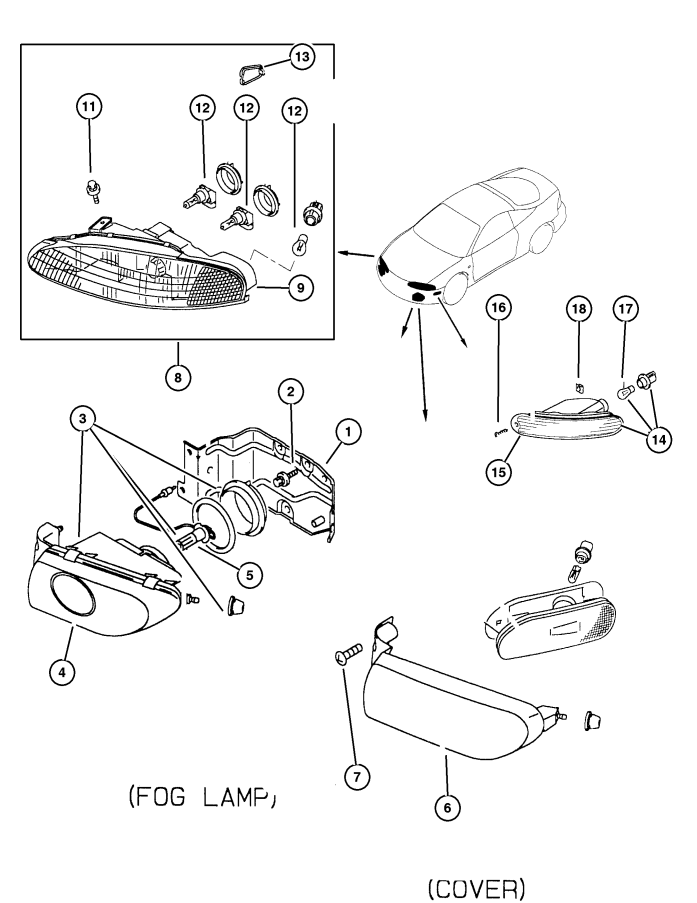
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year



Lamps Front [Avenger] Figure 008-1105



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		MR29 6329	1	D	Н	22	ECF,	DD4,		Lamp assembly, Left
							EEB	DGL		
			1	D	S	22	ECF,	DD4,		Lamp assembly, Left
							EEB	DGL		
		MR29 6330	1	D	Н	22	ECF,	DD4,		Lamp assembly, Right
							EEB	DGL		
			1	D	S	22	ECF,	DD4,		Lamp assembly, Right
							EEB	DGL		
	15									LAMP, Park and Turn Signal
		MR32 2521	1	D	Н	22	ECF,	DD4,		Lamp housing, Left
							EEB	DGL		
			1	D	S	22	ECF,	DD4,		Lamp housing, Left
_							EEB	DGL		
		MR32 2522	1	D	Н	22	ECF,	DD4,		Lamp housing, Right
							EEB	DGL		
			1	D	S	22	ECF,	DD4,		Lamp housing, Right
_							EEB	DGL		
	16									SCREW, Front Lamp, Tapping 4x35
		MR19 2365	2	D	Н	22	ECF,	DD4,		
							EEB	DGL		
_			2	D	S	22	ECF,	DD4,		
							EEB	DGL		
	17									BULB, 12V 27W
		MS82 0043	2	D	Н	22	ECF,	DD4,		
_							EEB	DGL		
			2	D	S	22	ECF,	DD4,		
							EEB	DGL		
	18									NUT, Spring
_		MB62 3817	4	D	Н	22	ECF,	DD4,		
							EEB	DGL		
			4	D	S	22	ECF,	DD4,		
							EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

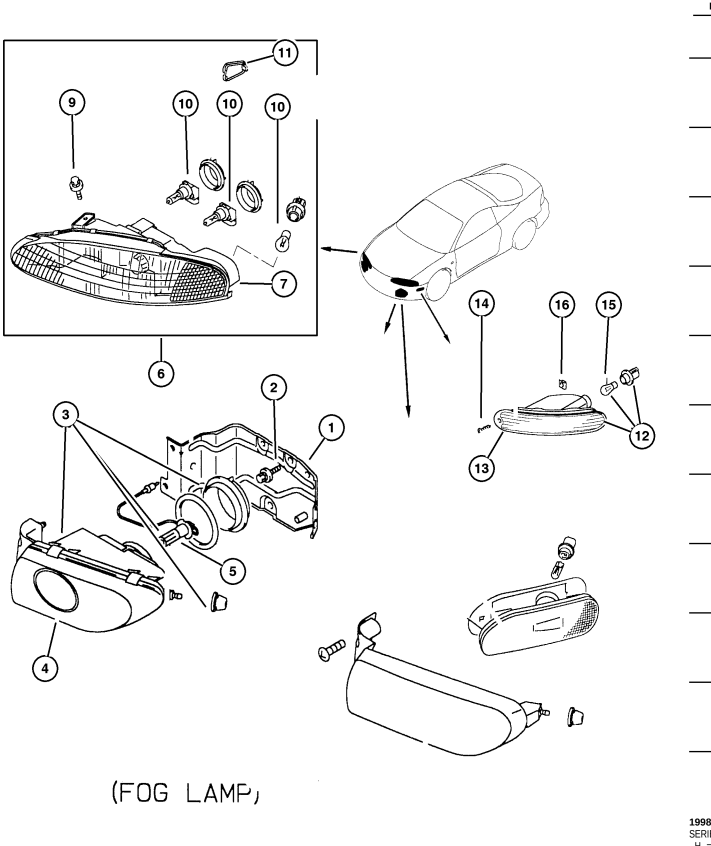
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Lamps Front [Sebring] Figure 008-1106



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1								
1									BRACKET, Fog Lamp
	MB92 9281	1	С	S	22	ECF,	DD4,		Left
	202 020 .	·				EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Left
						EEB	DGL		
	MB92 9282	1	С	S	22	ECF,	DD4,		Right
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Right
						EEB	DGL		
2									BOLT AND WASHER, M6x16
	MS24 0121	8	С	S	22	ECF,	DD4,		
						EEB	DGL		
		8	С	Р	22	ECF,	DD4,		
						EEB	DGL		
3									LAMP, Fog
	MR17 9443	1	С	S	22	ECF,	DD4,		Lamp assembly, Left
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Lamp assembly, Left
			_	_		EEB	DGL		
	MR17 9444	1	С	S	22	ECF,	DD4,		Lamp assembly, Right
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Lamp assembly, Right
4						EEB	DGL		LAMP, Fog
4	MR15 5843	1	С	S	22	ECF,	DD4,		Lamp Only, Left
	WIK 15 5645					EEB	DGL		Lamp Only, Len
		1	С	Р	22	ECF,	DGL DD4,		Lamp Only, Left
		'	O	'	22	EEB	DGL		Lamp Omy, Len
	MR15 5844	1	С	S	22	ECF,	DD4,		Lamp Only, Right
		•				EEB	DGL		Lamp Grilly, ragin
		1	С	Р	22	ECF,	DD4,		Lamp Only, Right
						EEB	DGL		3 7 3 7
5									BULB, Fog Lamp, 12V 55W
	MS82 0964	2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
6									HEADLAMP
	MR29 6327	1	С	S	22	ECF,	DD4,		Lamp Assembly, Left
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Lamp Assembly, Left
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

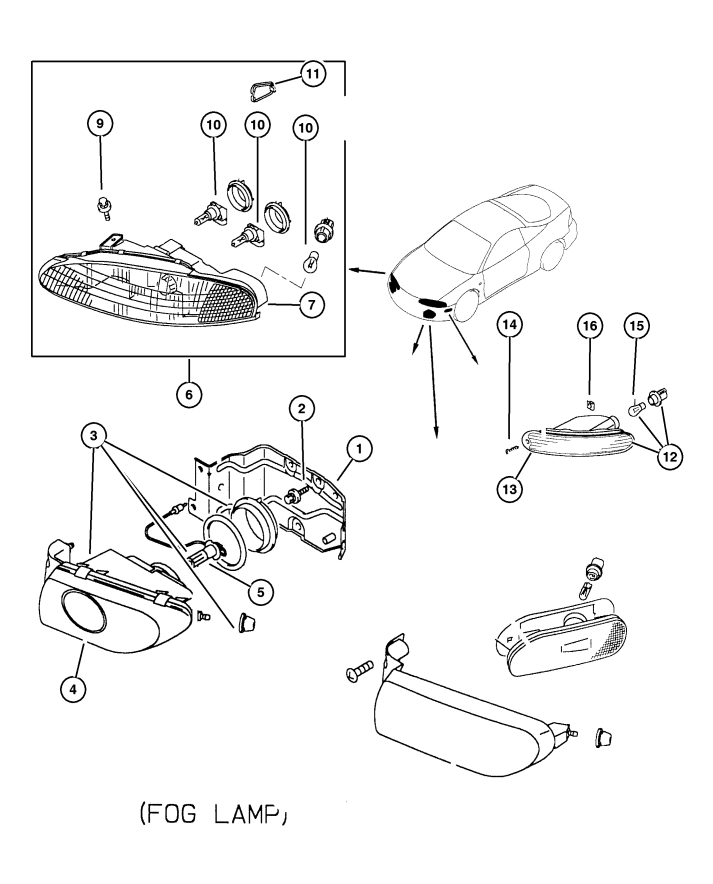
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

(COVER)

Lamps Front [Sebring] Figure 008-1106



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR29 6328	1	С	S	22	ECF,	DD4,		Right
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Right
_						EEB	DGL		
7	MR32 2519	1	С	S	22	ГСГ	DD4,		HOUSING, Headlamp Left
	WR32 2519	1	C	3	22	ECF, EEB	DD4, DGL		Leit
		1	С	Р	22	ECF,	DGL DD4,		Left
		'	C	ı	22	EEB	DGL		Leit
	MR32 2520	1	С	S	22	ECF,	DD4,		Right
		•		· ·		EEB	DGL		9
		1	С	Р	22	ECF,	DD4,		Right
						EEB	DGL		3
-8									GROMMET, Turn Signal Lamp
	MU81 0518	2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
9									BOLT AND WASHER, M6x16
	MS24 0121	6	С	S	22	ECF,	DD4,		
						EEB	DGL		
		6	С	Р	22	ECF,	DD4,		
						EEB	DGL		
10			_	_					BULB, Headlamp
	MS82 0959	2	С	S	22	ECF,	DD4,		12v 65w HB3
		•		_		EEB	DGL		40.05.1100
		2	С	Р	22	ECF,	DD4,		12v 65w HB3
	M000 0000	0	0	0	00	EEB	DGL		40: 55: UD4
	MS82 0960	2	С	S	22	ECF, EEB	DD4, DGL		12v 55w HB4
		2	С	Р	22	ECF,	DGL DD4,		12v 55w HB4
		2	C	Г	22	EEB	DGL		12V 33W 11B4
11						LLD	DGL		STIFFENER, Headlamp
	MB95 2297	1	С	S	22	ECF,	DD4,		O LINETY, Floadidinp
		•	•	-		EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
12									LAMP, Turn Signal
	MR29 6329	1	С	S	22	ECF,	DD4,		Lamp assembly, Left
						EEB	DGL		-
		1	С	Р	22	ECF,	DD4,		Lamp assembly, Left
						EEB	DGL		

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

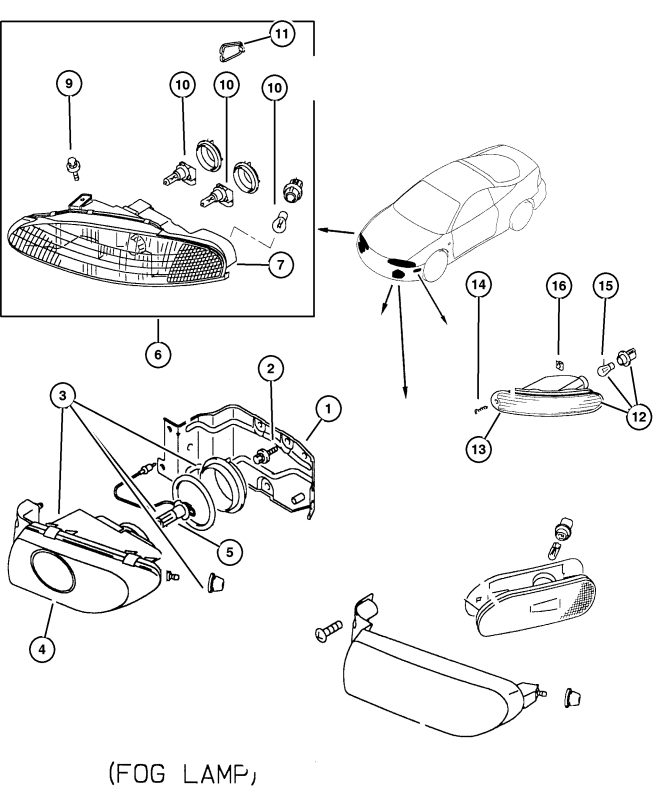
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

(COVER)

Lamps Front [Sebring] Figure 008-1106



	PART								
 EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR29 6330	1	D	S	22	ECF,	DD4,		Lamp assembly, Right
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		Lamp assembly, Right
						EEB	DGL		
 13									LAMP, Park and Turn Signal
	MR32 2521	1	С	S	22	ECF,	DD4,		Lamp housing, Left
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Lamp housing, Left
						EEB	DGL		
	MR32 2522	1	С	S	22	ECF,	DD4,		Lamp housing, Right
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Lamp housing, Right
						EEB	DGL		
14									SCREW, Front Lamp, Tapping 4x35
	MR19 2365	2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
15									BULB, 12V 27W
	MS82 0043	2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
16									NUT, Spring
 	MB62 3817	2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

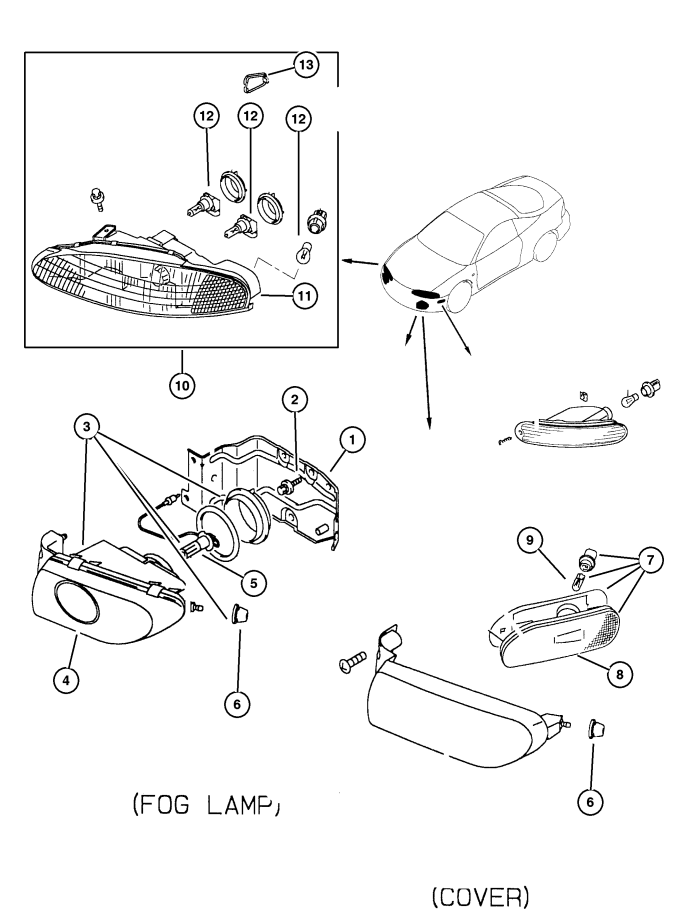
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

(COVER)

Lamps Front [Talon] Figure 008-1107



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										DDAQUET E
-	1	MR22 1615	1	F, X	P	24	EBG	DDA,		BRACKET, Fog Lamp Left
		WIN22 1013	ı	г, л	Г	24	LBG	DDA, DG1		Leit
		MR22 1616	1	F, X	Р	24	EBG	DDA,		Right
				·				DG1		C
	2									BOLT AND WASHER, M6x16
		MS24 0581	1	F, X	H, L	24	ECF	DDA,		
					_	0.4	500	DG1		
-			1	F, X	Р	24	EBG	DDA, DG1		
	3							DGT		LAMP, Fog
	3	MR29 6281	1	F, X	Р	24	EBG	DDA,		Lamp assembly, Left
			-	.,	·			DG1		
_		MR29 6282	1	F, X	Р	24	EBG	DDA,		Lamp assembly, Right
								DG1		
	4									LAMP, Fog
_		MR30 0749	1	F, X	Р	24	EBG	DDA,		Lamp Only, Left
		MD20 0750	4	ГУ	Ъ	24	EDC.	DG1		Lamp Only Dight
		MR30 0750	1	F, X	Р	24	EBG	DDA, DG1		Lamp Only, Right
	5	MS82 0964	2	F, X	Р	24	EBG	DDA,		BULB, Fog Lamp, 12V 55W
-				,				DG1		, , , , , , , , , , , , , , , , , , , ,
	6	MU81 0520	2	F, X	Р	24	EBG	DDA,		GROMMET, Fog Lamp
								DG1		
_	7									LAMP, Side Marker
		MB88 2123	1	F, X	Р	24	EBG	DDA,		Talon (Lamp assembly), Left
		MB88 2124	1	F, X	ш	24	ECF	DG1 DDA,		Talan (Lamp assambly) Pight
		IVID00 2124	ı	Γ, Λ	H, L	24	ECF	DDA, DG1		Talon (Lamp assembly), Right
-			1	F, X	P	24	EBG	DDA,		Talon (Lamp assembly), Right
				,				DG1		(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		MB88 2123	1	F, X	H, L	24	ECF	DDA,		Talon (Lamp assembly), Left
_								DG1		
	8									LAMP, Side Marker
		MB88 2123	1	F, X	H, L	24	ECF	DDA,		Left
			1	ΕV	D	24	EBC	DG1		Loft
-			1	F, X	Р	24	EBG	DDA, DG1		Left
		MB88 2124	1	F, X	H, L	24	ECF	DDA,		Right
			•	- ,	, -	- ·	_ •.	DG1		J
			1	F, X	Р	24	EBG	DDA,		Right
-								DG1		
	9									BULB, 12V 5W

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

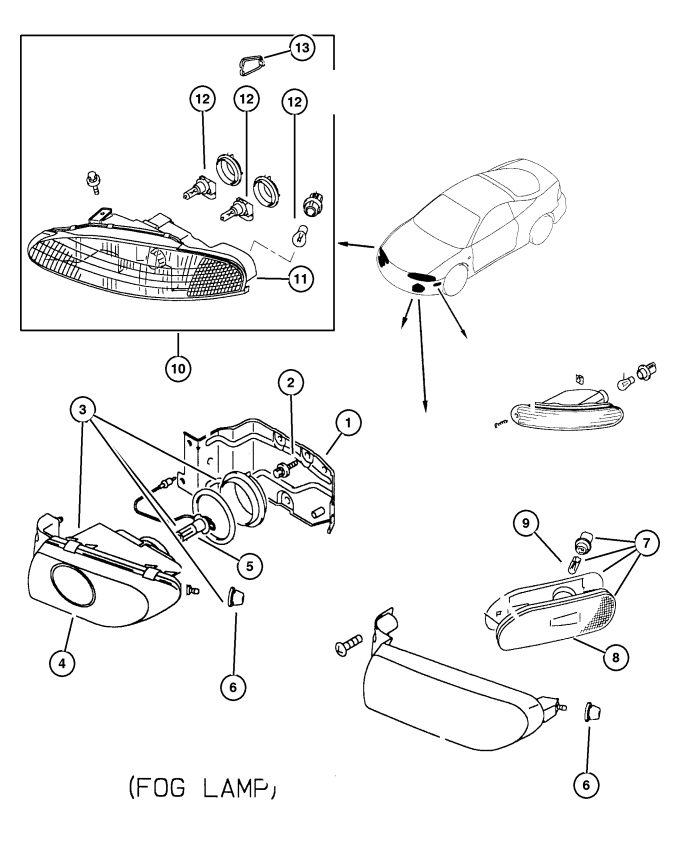
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Lamps Front [Talon] Figure 008-1107



(COVER)

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
	MS82 0080	2	F, X	H, L	24	ECF	DDA,		
							DG1		
		2	F, X	Р	24	EBG	DDA,		
							DG1		
10									HEADLAMP
	MR16 2465	1	F, X	H, L	24	ECF	DDA,		Lamp Assembly, Left
							DG1		
		1	F, X	Р	24	EBG	DDA,		Lamp Assembly, Left
							DG1		
	MR16 2466	1	F, X	H, L	24	ECF	DDA,		Lamp Assembly, Right
							DG1		
		1	F, X	Р	24	EBG	DDA,		Lamp Assembly, Right
							DG1		
11									HOUSING, Headlamp
	MR15 4371	1	F, X	H, L	24	ECF	DDA,		Left
							DG1		
		1	F, X	Р	24	EBG	DDA,		Left
							DG1		
	MR15 4372	1	F, X	H, L	24	ECF	DDA,		Right
							DG1		
		1	F, X	Р	24	EBG	DDA,		Right
							DG1		
12									BULB, Headlamp
	MS82 0959	2	F, X	H, L	24	ECF	DDA,		12V-65W, HB3
							DG1		
		2	F, X	Р	24	EBG	DDA,		12V-65W, HB3
							DG1		
	MS82 0960	2	F, X	H, L	24	ECF	DDA,		12V-55W, HB4
							DG1		
		2	F, X	Р	24	EBG	DDA,		12V-55W, HB4
							DG1		
13									STIFFENER, Headlamp
	MB95 2297	1	F, X	H, L	24	ECF	DDA,		
		_		_			DG1		
	MR15 4792	1	F, X	Р	24	EBG	DDA,		
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

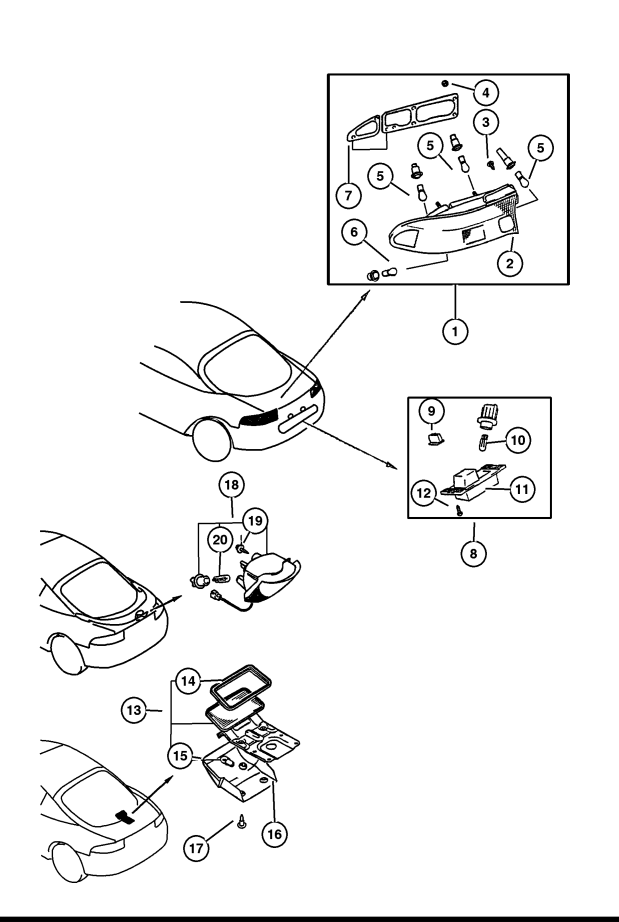
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	1									LAMP, Tail Stop Turn
		MR16 2477	1	F, X	H, L, P	24	ECF	DDA,		(Lamp Kit), Left
		MD40 0470	4	ГУ		24	FOF	DG1		(Lama Kit) Digit
		MR16 2478	1	F, X	H, L, P	24	ECF	DDA, DG1		(Lamp Kit), Right
-	2									LAMP, Tail Stop Turn
		MR15 4703	1	F, X	H, L, P	24	ECF	DDA,		(Lamp Only), Left
								DG1		
-		MR15 4704	1	F, X	H, L, P	24	ECF	DDA,		(Lamp Only), Right
	3	MR15 4700	2	F, X	H, L, P	24	ECF	DG1 DDA,		SCREW, Tapping, M4x12
	3	WII(13 4700	۷	Ι, Λ	11, ⊑, 1	24	LOI	DG1		SCINEW, Tapping, M4X12
	4									NUT AND WASHER, M6
-		MS44 0522	12	F, X	Р	24	EBG	DDA,		
								DG1		
			12	F, X	H, L	24	ECF	DDA,		
-	5	MS82 0047	4	F, X	H, L, P	24	ECF	DG1 DDA,		BULB, 12V 27/7W
	J	WIGOZ 0047	7	Ι, Λ	'', ⊑, '	2-7	LOI	DG1		BOLB, 12 V ZITT VV
	6	MS82 0043	4	F, X	H, L	24	ECF	DDA,		BULB, 12V 27W
_								DG1		
	7									GASKET, Tail Lamp
		MR15 4706	1	F, X	H, L, P	24	ECF	DDA, DG1		Left
		MR15 4386	1	F, X	H, L, P	24	ECF	DDA,		Right
-			•	.,,,	, _, .			DG1		
	8	MR16 2485	2	F, X	H, L, P	24	ECF	DDA,		LAMP, License Plate
								DG1		
-	9	MS48 0001	4	F, X	H, L, P	24	ECF	DDA,		GROMMET, License Plate Lamp
	10	MS82 0080	2	F, X	H, L, P	24	ECF	DG1 DDA,		BULB, 12V 5W, License Lamp
	10	WIG02 0000	2	Ι, Λ	11, ⊑, 1	24	LOI	DG1		BOLD, 12 v 3vv, License Lamp
	11	MR19 1070	2	F, X	H, L, P	24	ECF	DDA,		LENS, License Lamp
-								DG1		
	12	MR19 1071	4	F, X	H, L, P	24	ECF	DDA,		SCREW, License Plate Lamp
	40	MD00 0404	4	ГУ		24	FOF	DG1		LAMP High Mayorted Ctan I Carian
-	13	MB88 2131	1	F, X	L	24	ECF	DDA, DG1		LAMP, High Mounted Stop, L Series Without Spoiler
	14	MR15 4667	1	F, X	L	24	ECF	DDA,		GASKET, High Mounted Stop Lamp
				•			-	DG1		, 3
_	15	MS82 0022	1	F, X	L	24	ECF	DDA,		BULB, Stop Lamp, (12V-27W)
								DG1		
	16									COVER, High Mounted Stop Lamp

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

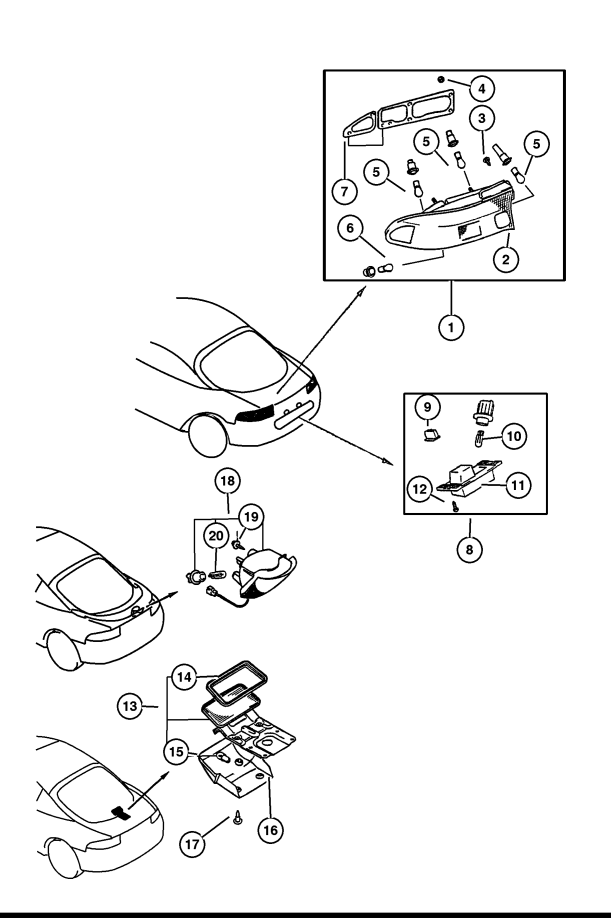
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE L =LOWLINE P =PREMIUM S =SPORT

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Lamps, Rear - Talon Figure 008-1110



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		MR75 7785	1	F, X	L	24	ECF	DDA,		(Beige)
								DG1		
		MR10 8729	1	F, X	L	24	ECF	DDA,		(Black)
								DG1		
	17									CLIP, Lamp
		MR75 7782	4	F, X	L	24	ECF	DDA,		(Beige)
								DG1		
		MR71 1423	4	F, X	L	24	ECF	DDA,		(Black)
								DG1		
	18	MR24 5023	1	F, X	Р	24	EBG	DDA,		LAMP, High Mounted Stop, H & P
								DG1		Series with Spoiler
	19	MS35 0146	2	F, X	Н	24	ECF	DDA,		SCREW AND WASHER, Tapping,
								DG1		M5x16
	20	MS82 0029	1	F, X	H, P	24	ECF	DDA,		BULB, 12V 27W, (12V-21W)
								DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

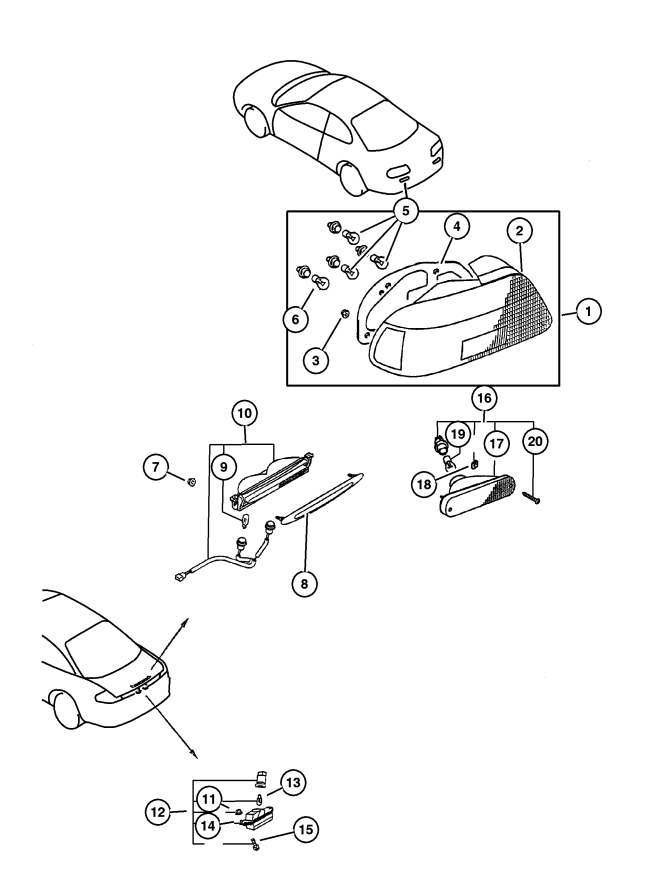
C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Lamps, Rear - Sebring Figure 008-1115



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1									LAMP, Tail Stop Turn
	MR29 6337	1	С	S	22	ECF,	DD4,		Lamp Assembly, Left
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Lamp Assembly, Left
						EEB	DGL		
	MR29 6338	1	С	S	22	ECF,	DD4,		Lamp Assembly, Right
		4	0	Б	00	EEB	DGL		Lawa Assault Diet
		1	С	Р	22	ECF, EEB	DD4, DGL		Lamp Assembly, Right
2						ССВ	DGL		LAMP, Tail Stop Turn
2	MR32 2525	1	С	S	22	ECF,	DD4,		Lamp Only, Left
	.711.02 2020	'	•	5		EEB	DGL		Lamp Omy, Lon
		1	С	Р	22	ECF,	DD4,		Lamp Only, Left
						EEB	DGL		1 27 5
	MR32 2526	1	С	S	22	ECF,	DD4,		Lamp Only, Right
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Lamp Only, Right
						EEB	DGL		
3									NUT AND WASHER, M6
	MS44 0522	10	С	S	22	ECF,	DD4,		
		40				EEB	DGL		
		10	С	Р	22	ECF,	DD4,		
4						EEB	DGL		GASKET, Tail Lamp
7	MR15 5812	2	С	S	22	ECF,	DD4,		GAGNET, Tail Lamp
	WITC10 0012					EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
5									BULB, 12V 27/7W
	MS82 0047	6	С	S	22	ECF,	DD4,		
						EEB	DGL		
		6	С	Р	22	ECF,	DD4,		
						EEB	DGL		
6	M000 0046		6	6	00	505	D.C. 1		BULB, 12V 27W
	MS82 0043	2	С	S	22	ECF,	DD4,		
		2	C	Р	22	EEB	DGL DD4		
		2	С		22	ECF, EEB	DD4, DGL		
7						LED	DGL		NUT, Hex, M6x1.00
•	MS44 0502	2	С	S	22	ECF,	DD4,		,,
		_	-	-		EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

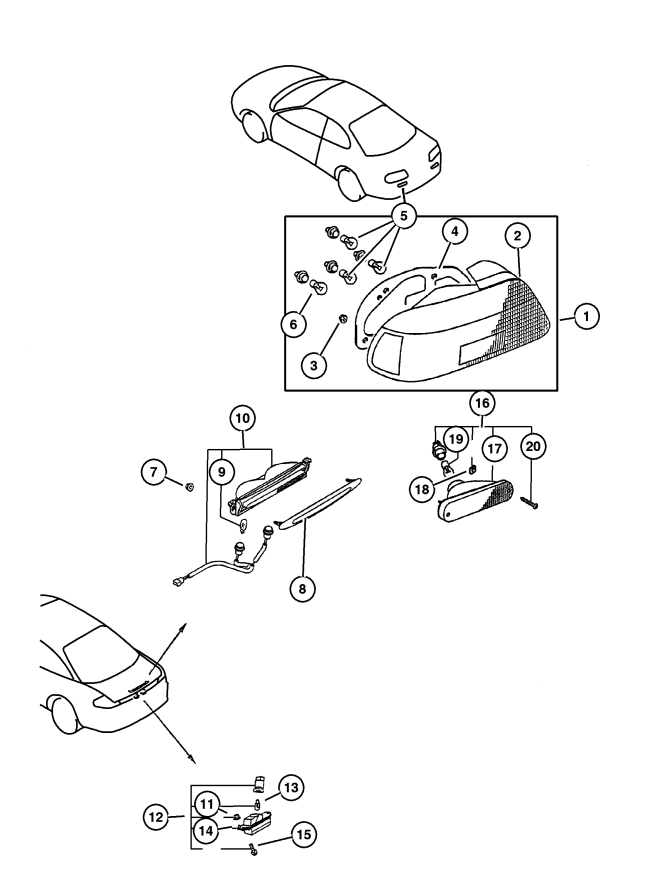
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Lamps, Rear - Sebring Figure 008-1115



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-				-				
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
8									BEZEL, High Mounted Stop Lamp
	MR22 1946	1	С	Р	22	ECF,	DD4,		Black [DX9]
						EEB	DGL		
	MR71 8353	1	С	S	22	ECF,	DD4,		White [PW7]
						EEB	DGL		
	MR71 8354	1	С	S	22	ECF,	DD4,		Black [DX8]
						EEB	DGL		
	MR71 8355	1	С	S	22	ECF,	DD4,		Red [PRB]
						EEB	DGL		
	MR71 8360	1	С	S	22	ECF,	DD4,		Dark Red [PMG]
						EEB	DGL		
	MR74 0416	1	С	S	22	ECF,	DD4,		Green [PGE]
						EEB	DGL		
	MR75 8605	1	С	S	22	ECF,	DD4,		Dark Gray [PC7]
						EEB	DGL		
	MR77 2651	1	С	S	22	ECF,	DD4,		Red [PRR]
						EEB	DGL		
	MR77 4952	1	С	S	22	ECF,	DD4,		Beige [PLD]
						EEB	DGL		
9									BULB, 12V 18W
	MS82 0079	2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
10									LAMP, High Mounted Stop
	MB94 4921	1	С	S	22	ECF,	DD4,		
						EEB	DGL		
	MR22 1846	1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
11									GROMMET
	MS48 0001	4	С	S	22	ECF,	DD4,		License Lamp
						EEB	DGL		
		4	С	Р	22	ECF,	DD4,		License Lamp
						EEB	DGL		
12									LAMP, License Plate
	MR16 2485	2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
13									BULB, 12V 5W

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

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C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

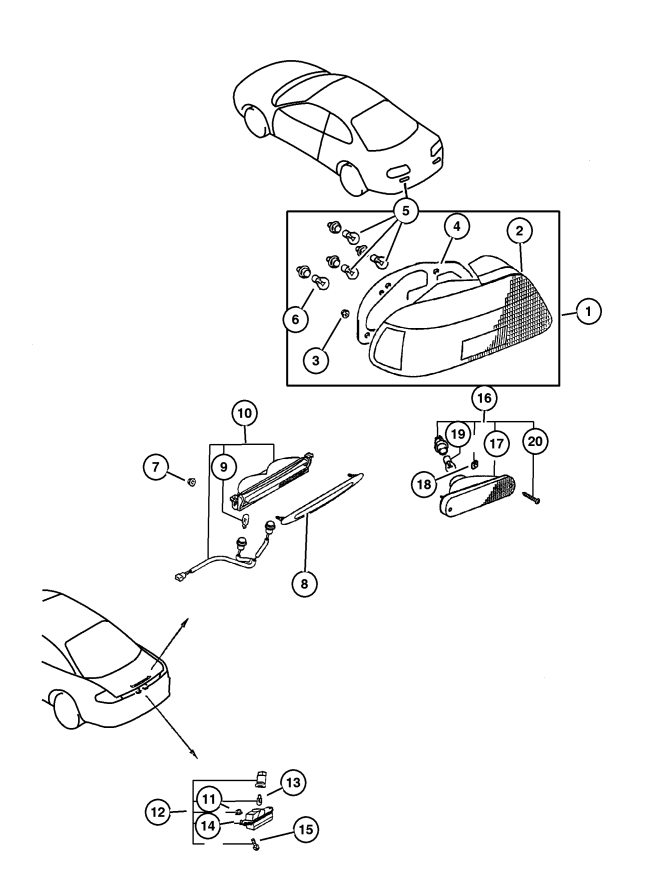
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year



Lamps, Rear - Sebring Figure 008-1115



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MS82 0071	1	С	S	22	ECF,	DD4,		(12V-5W) License Plate
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		(12V-5W) License Plate
						EEB	DGL		
14									LENS, License Lamp
	MR19 1070	2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
15									SCREW, License Plate Lamp
	MR19 1071	4	С	S	22	ECF,	DD4,		
						EEB	DGL		
		4	С	Р	22	ECF,	DD4,		
						EEB	DGL		
16									LAMP, BackUp
	MR16 2901	1	С	S	22	ECF,	DD4,		Lamp assembly, Left
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Lamp assembly, Left
						EEB	DGL		
	MR16 2902	1	С	S	22	ECF,	DD4,		Lamp assembly, Right
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Lamp assembly, Right
						EEB	DGL		
17									LAMP, BackUp
	MR15 5639	1	С	S	22	ECF,	DD4,		Lamp Only, Left
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Lamp Only, Left
						EEB	DGL		
	MR15 5640	1	С	S	22	ECF,	DD4,		Lamp Only, Right
			<u></u>			EEB	DGL		
		1	С	Р	22	ECF,	DD4,		Lamp Only, Right
						EEB	DGL		
18									NUT, Spring
	MB62 3817	2	С	S	22	ECF,	DD4,		Back-Up Lamp.
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		Back-Up Lamp.
						EEB	DGL		
19									BULB, 14V 1.4W
	MS82 0083	2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

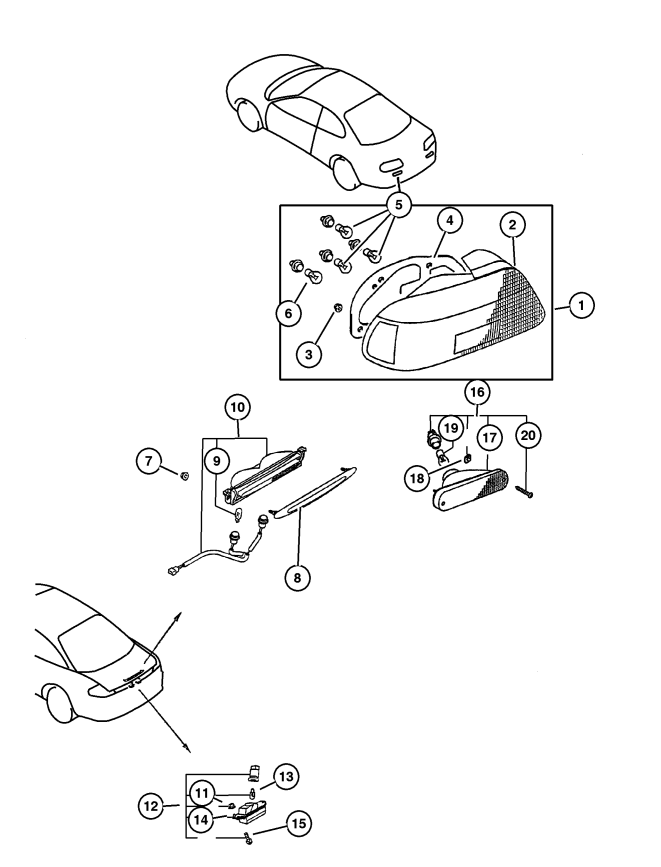
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Lamps, Rear - Sebring Figure 008-1115



PART	OTY	LINE	050150	DODY	ENGINE	TDANO	TD14	DECODIDEION
NUMBER	QIY	LINE	SERIES	RODA	ENGINE	IRANS	IRIM	DESCRIPTION
MR15 5641	4	С	S	22	ECF,	DD4,		
					EEB	DGL		
	4	С	Р	22				
					EEB	DGL		
	MR15 5641	NUMBER QTY	NUMBER QTY LINE MR15 5641 4 C	NUMBER QTY LINE SERIES MR15 5641 4 C S	NUMBER QTY LINE SERIES BODY MR15 5641 4 C S 22	NUMBER QTY LINE SERIES BODY ENGINE MR15 5641 4 C S 22 ECF, EEB	NUMBER QTY LINE SERIES BODY ENGINE TRANS MR15 5641 4 C S 22 ECF, DD4, EEB DGL 4 C P 22 ECF, DD4,	NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM MR15 5641 4 C S 22 ECF, DD4, EEB DGL 4 C P 22 ECF, DD4,

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

X =EAGLE

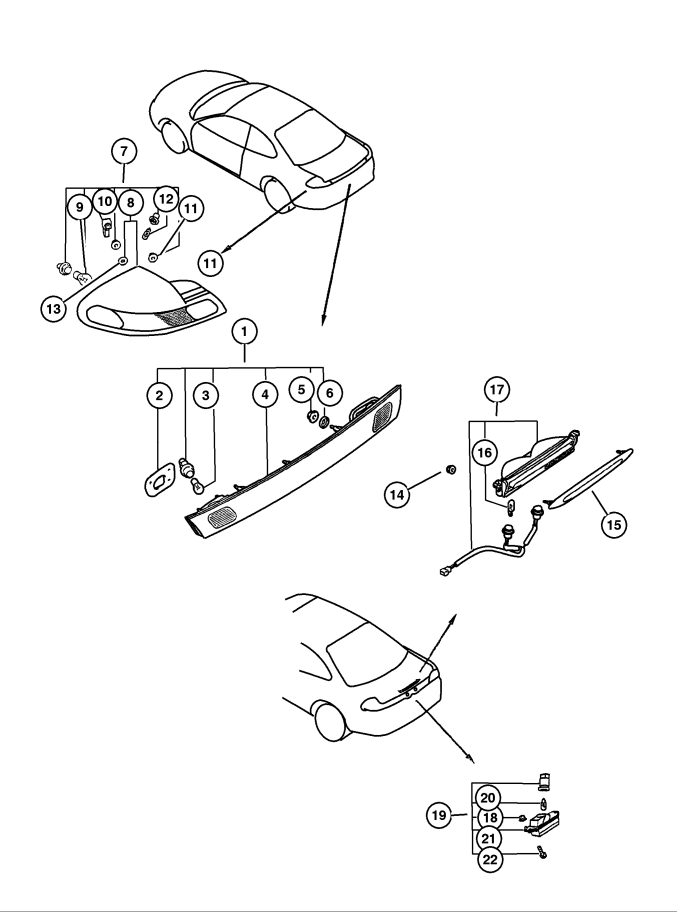
C =CHRYSLER
D =DODGE
F =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Trunk
	MR29 6266	1	D	Н	22	ECF,	DD4,		Lamp Assembly
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Lamp Assembly
						EEB	DGL		
2									GASKET, Deck Lid Lamp
	MR15 5822	2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
3			_						BULB, 12V 27W
	MS82 0043	2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
_						EEB	DGL		
4			_						LAMP, Trunk
	MR30 0566	1	D	Н	22	ECF,	DD4,		Lamp housing
			_	•		EEB	DGL		
		1	D	S	22	ECF,	DD4,		Lamp housing
_						EEB	DGL		NUT II MO 4 00
5	14044.0500		0.5				DD.4		NUT, Hex, M6x1.00
	MS44 0502	8	C, D	H, P	22	ECF,	DD4,		
		0	-		00	EEB	DGL		
		2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
•						EEB	DGL		OAGKET TILL
6	MD45 5047	0	-		00	F0F	DD4		GASKET, Tail Lamp
	MR15 5817	3	D	Н	22	ECF,	DD4,		
		2	_		00	EEB	DGL		
		3	D	S	22	ECF,	DD4,		
7						EEB	DGL		LAMP, Tail Stop Turn
	MR29 6335	1	D	Н	22	ECF,	DD4,		Lamp assembly, Left
	IVINZU 0000	1	U	П	22	ECF, EEB	DD4, DGL		Lamp assembly, Len
		1	D	S	22	ECF,	DGL DD4,		Lamp assembly, Left
		1	D	S	22	ECF, EEB	DD4, DGL		Lamp assembly, Len
	MR29 6336	1	D	Н	22	ECF,	DD4,		Lamp assembly, Right
	WII123 0330	'	U	11	44	EEB	DGL		Lamp assembly, Night
		1	D	S	22	ECF,	DGL DD4,		Lamp assembly, Right
		'	U	J	44	EEB	DGL		Lamp assembly, Night
8						EED	DGL		LAMP, Tail Stop Turn

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

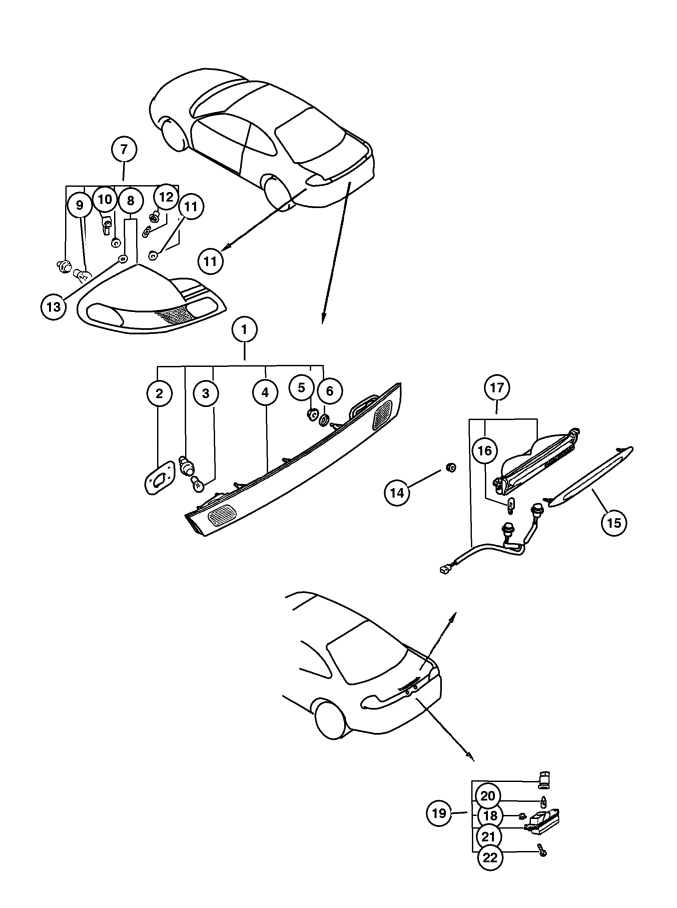
H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine



		PART								
-	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		MD20 0500	4	5		20	FOF	DD4		Lama bayaina Laft
_		MR30 0580	1	D	Н	22	ECF, EEB	DD4, DGL		Lamp housing, Left
			1	D	S	22	ECF,	DD4,		Lamp housing, Left
			·	J	Ü		EEB	DGL		Lamp Hodoling, Lon
		MR30 0581	1	D	Н	22	ECF,	DD4,		Lamp housing, Right
_							EEB	DGL		
			1	D	S	22	ECF,	DD4,		Lamp housing, Right
							EEB	DGL		
_	9									BULB, 12V 27/7W
		MS82 0047	6	D	Н	22	ECF,	DD4,		
				5	0	00	EEB	DGL		
			6	D	S	22	ECF,	DD4,		
_	10						EEB	DGL		CLIP, Tail Lamp
	10	MB87 5330	2	D	Н	22	ECF,	DD4,		CLIF, Tall Lamp
		WIDO7 3330	_	Ь	• • • • • • • • • • • • • • • • • • • •	22	EEB	DGL		
			2	D	S	22	ECF,	DD4,		
_							EEB	DGL		
	11									GROMMET, Lamp
		MB92 9379	2	D	Н	22	ECF,	DD4,		·
							EEB	DGL		
			2	D	S	22	ECF,	DD4,		
							EEB	DGL		
	12									BULB, 12V 5W
_		MS82 0080	2	D	Н	22	ECF,	DD4,		
			0	5	0	00	EEB	DGL		
			2	D	S	22	ECF,	DD4,		
	13						EEB	DGL		GASKET, Tail Lamp
_	13	MR15 5817	8	D	Н	22	ECF,	DD4,		GASKET, Tall Lamp
			5	5			EEB	DGL		
			8	D	S	22	ECF,	DD4,		
							EEB	DGL		
_	14									NUT, Hex, M6x1.00
		MS44 0502	2	C, D	H, P	22	ECF,	DD4,		
							EEB	DGL		
_			2	D	Н	22	ECF,	DD4,		
							EEB	DGL		
			2	D	S	22	ECF,	DD4,		
	. –						EEB	DGL		
_	15									BEZEL, High Mounted Stop Lamp

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

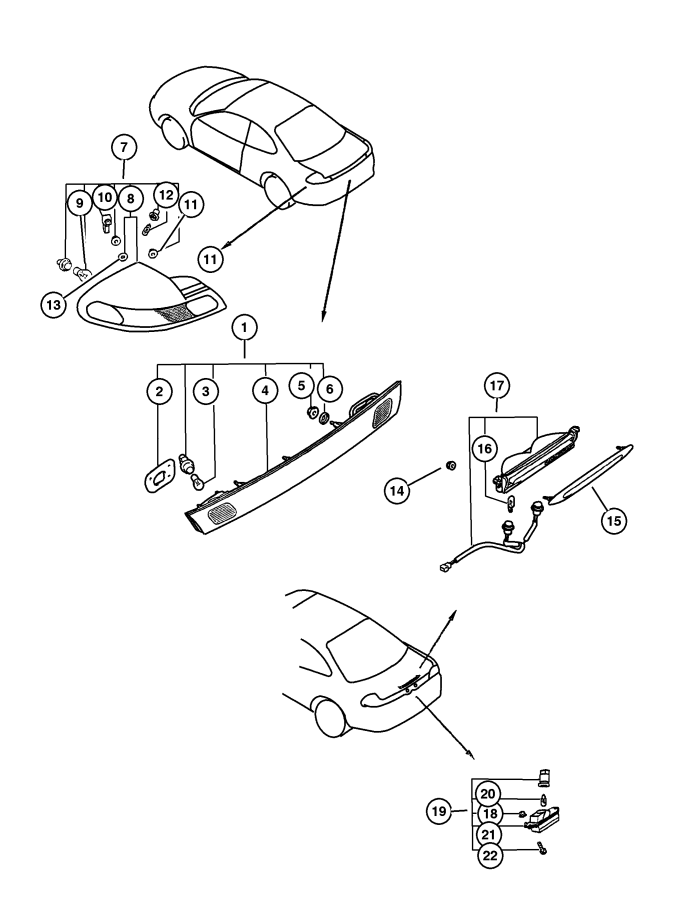
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM S =SPORT

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MD00 4040	4	Б	0	22	FOF	DD4		Die als IDVOI
	MR22 1946	11	D	S	22	ECF, EEB	DD4, DGL		Black [DX9]
	MD71 0252	1	D	н	22				\\/\bito [D\\/\7]
	MR71 8353	1	D	П	22	ECF, EEB	DD4, DGL		White [PW7]
	MR71 8354	1	D	н	22	ECF,	DGL DD4,		Black [DX8]
	WINT 1 0004	'		- ''	22	EEB	DGL		Diack [DA0]
	MR71 8355	1	D	Н	22	ECF,	DD4,		Red [PRB]
	WII (7 1 0000	•		• •		EEB	DGL		Nod [i ND]
	MR71 8358	1	D	Н	22	ECF,	DD4,		Silver [PA5]
		· ·				EEB	DGL		Ge. [. 7.6]
	MR71 8360	1	D	Н	22	ECF,	DD4,		Dark Red [PMG]
						EEB	DGL		
	MR74 0416	1	D	Н	22	ECF,	DD4,		Green [PGE]
						EEB	DGL		
	MR75 8605	1	D	Н	22	ECF,	DD4,		Dark Gray [PC7]
						EEB	DGL		
	MR77 2651	1	D	Н	22	ECF,	DD4,		Red [PRR]
						EEB	DGL		
	MR77 4952	1	D	Н	22	ECF,	DD4,		Beige [PLD]
						EEB	DGL		
16									BULB, 12V 18W
	MS82 0079	2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
17									LAMP, High Mounted Stop
	MB94 4921	1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
	MR22 1846	1	D	S	22	ECF,	DD4,		
4.0						EEB	DGL		0001115
18	11010 0001		_				55.4		GROMMET
	MS48 0001	4	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		4	D	S	22	ECF,	DD4,		
10						EEB	DGL		LAMP License Plate
19	MR16 2485	2	Ь	ш	22	ECE	DD4		LAMP, License Plate
	1VIT 1U 2400	2	D	Н	22	ECF, EEB	DD4, DGL		
		2	D	S	22	ECF,	DGL DD4,		
		~	D	3	44	EEB	DD4, DGL		
20						LED	DGL		BULB, 12V 5W
									DOLD, 12 v O v v

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

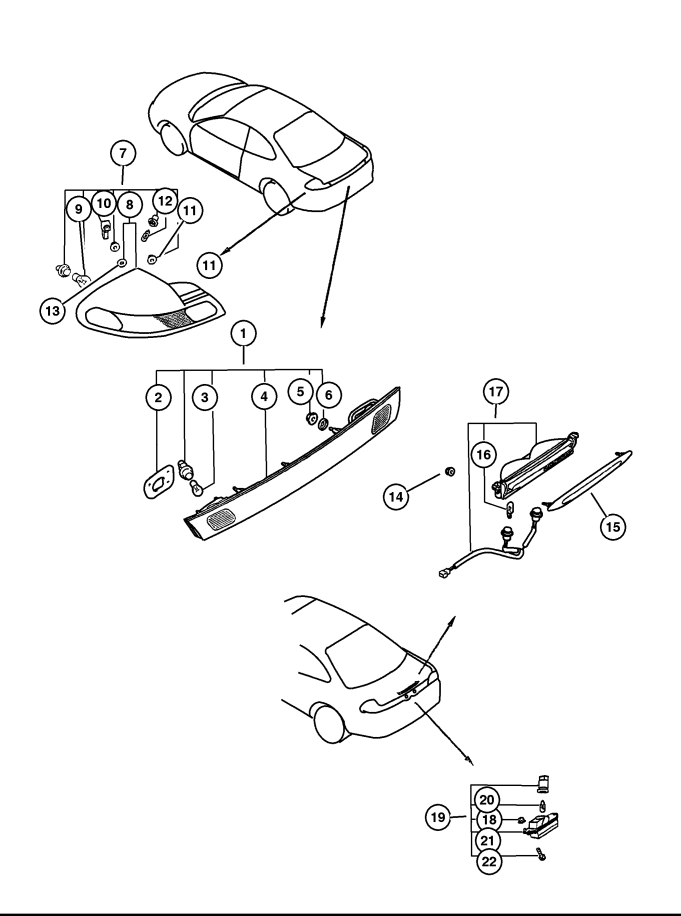
H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		MS82 0080	2	D	Н	22	ECF,	DD4,		
							EEB	DGL		
			2	D	S	22	ECF,	DD4,		
							EEB	DGL		
	21									LENS, License Lamp
_		MR19 1070	2	D	Н	22	ECF,	DD4,		
							EEB	DGL		
			2	D	S	22	ECF,	DD4,		
							EEB	DGL		
	22									SCREW, License Plate Lamp
		MR19 1071	4	D	Н	22	ECF,	DD4,		
							EEB	DGL		
			4	D	S	22	ECF,	DD4,		
							EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

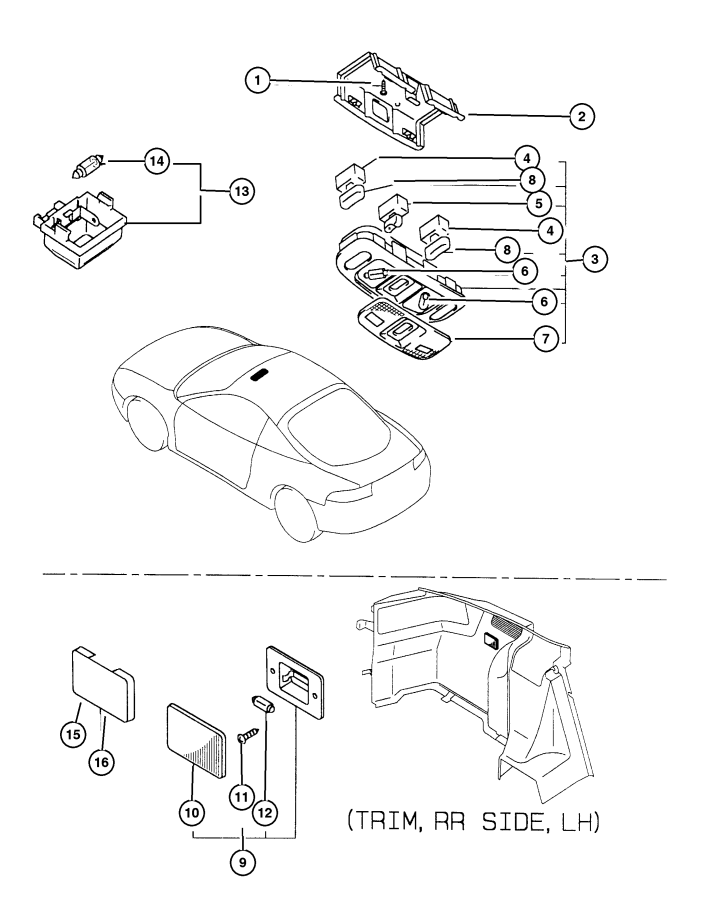
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW, Tapping, M5x12
	MF45 3031	2	F, X	H, P	24	ECF	DDA,		Dome Lamp
		_	_				DG1		
		2	D	Н	22	ECF,	DD4,		Dome Lamp
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		Dome Lamp
		_	•	•		EEB	DGL		
		2	С	S	22	ECF,	DD4,		Dome Lamp
						EEB	DGL		Dama Lama
		2	С	Р	22	ECF,	DD4,		Dome Lamp
2						EEB	DGL		PRACKET Domo Lomo
2	MB94 7864	4	E V	шір	24	ECF	DDA,		BRACKET, Dome Lamp
	IVID94 / 004	1	F, X	H, L, P	24	EUF	DDA, DG1		
	MR14 6610	1	D	Н	22	ECF,	DD4,		
	WIK 14 00 10	'	D	11	22	EEB	DGL		
		1	D	S	22	ECF,	DD4,		
		'				EEB	DGL		
		1	С	S	22	ECF,	DD4,		
		•	O	J	22	EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
		<u> </u>		•		EEB	DGL		
3							502		LAMP, Dome
	MR14 8328	1	F, X	H, L, P	24	ECF	DDA,		With Switch, (Gray)
			,	, ,			DG1		, (= -3,
	MR75 7864	1	F, X	H, L, P	24	ECF	DDA,		With Switch, (Beige)
			•	•			DG1		, , , , , , , , , , , , , , , , , , ,
	MR14 8328	1	D	Н	22	ECF,	DD4,		With Switch, (Gray)
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		With Switch, (Gray)
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		With Switch, (Gray)
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		With Switch, (Gray)
						EEB	DGL		
	MR75 7864	1	D	Н	22	ECF,	DD4,		With Switch, (Beige)
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		With Switch, (Beige)
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		With Switch, (Beige)
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

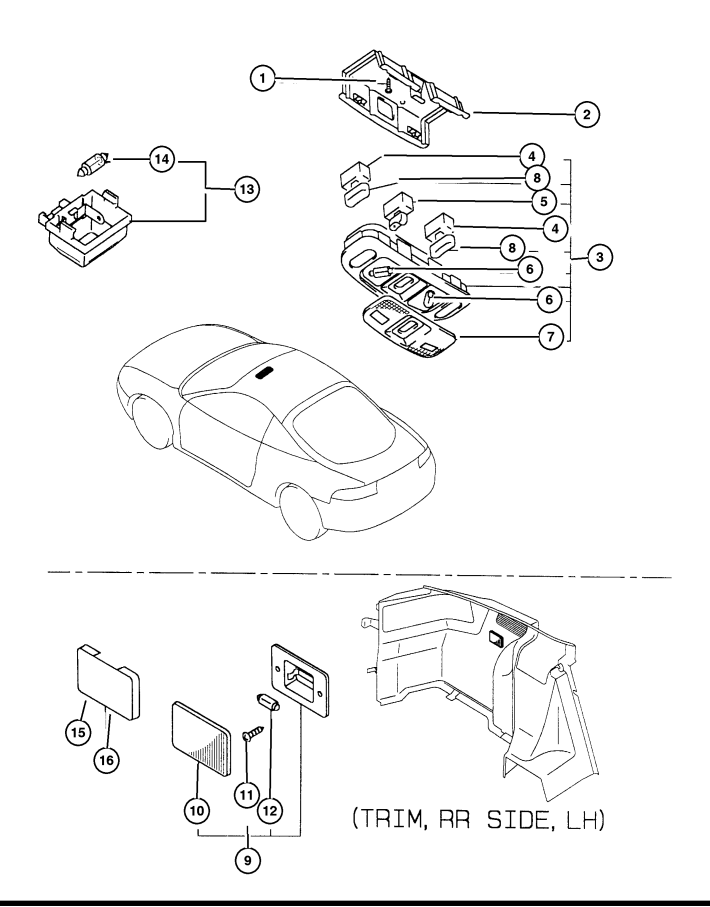
H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-			1 -					
		1	С	Р	22	ECF,	DD4,		With Switch, (Beige)
						EEB	DGL		, (3 ,
4									SWITCH, Map Light
	MR20 1735	2	F, X	H, L, P	24	ECF	DDA,		, 1 3
			,	, ,			DG1		
		2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
5									SWITCH, Courtesy Lamp
	MR19 0260	1	F, X	H, L, P	24	ECF	DDA,		(Gray)
							DG1		
	MR33 0393	1	F, X	H, L, P	24	ECF	DDA,		(Beige)
							DG1		
	MR19 0260	1	D	Н	22	ECF,	DD4,		(Gray)
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		(Gray)
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		(Gray)
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		(Gray)
						EEB	DGL		
	MR33 0393	1	D	Н	22	ECF,	DD4,		(Beige)
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		(Beige)
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		(Beige)
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		(Beige)
						EEB	DGL		
6									BULB, 12V 8W
	MF82 0513	2	F, X	H, L, P	24	ECF	DDA,		Dome Lamp
							DG1		
		2	D	Н	22	ECF,	DD4,		Dome Lamp
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		Dome Lamp
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

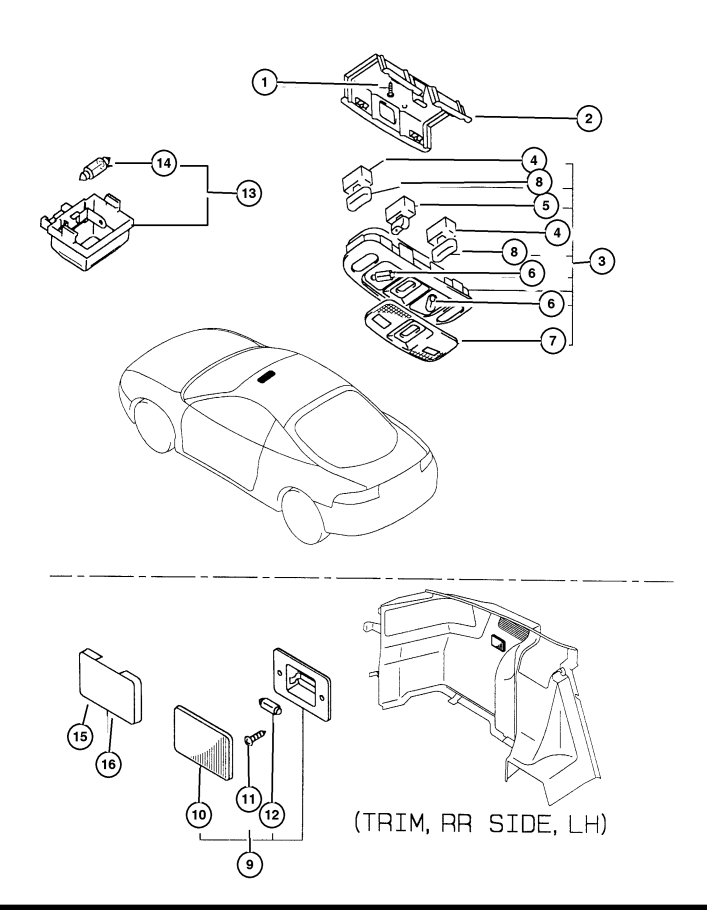
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



Lamp, Courtesy Figure 008-1125



TEM NUMBER			PART								
The second color of the	_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
The image of the											
The image				2	С	S	22	ECF,	DD4,		Dome Lamp
FEB DGL LENS, Dome Lamp											
MR19 0257				2	С	Р	22				Dome Lamp
MR19 0257		_						EEB	DGL		1510 5
1	_	/	MP10 0257	1	ΕV	шір	24	ECE	DDA		LENS, Dome Lamp
1 D H 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 8 KNOB, Dome Lamp Switch MR19 0263 2 F, X H, L, P 24 ECF DDA, (Gray) MR75 7865 2 F, X H, L, P 24 ECF, DD4, (Gray) MR19 0263 2 D H 22 ECF, DD4, (Gray) EEB DGL 2 D S 22 ECF, DD4, (Gray) EEB DGL 2 C S 22 ECF, DD4, (Gray) EEB DGL 2 C S 22 ECF, DD4, (Gray) EEB DGL 2 C S 22 ECF, DD4, (Gray) EEB DGL 2 C S 22 ECF, DD4, (Gray) EEB DGL 2 C S 22 ECF, DD4, (Gray) EEB DGL 2 C S 22 ECF, DD4, (Gray)			WK 19 0257	'	Γ, Λ	п, ∟, г	24	ECF			
BEB DGL				1	D	Н	22	ECF.			
1 D S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 8 KNOB, Dome Lamp Switch MR19 0263 2 F, X H, L, P 24 ECF DDA, (Gray) MR75 7865 2 F, X H, L, P 24 ECF DDA, (Beige) MR19 0263 2 D H 22 ECF, DD4, (Gray) EEB DGL 2 D S 22 ECF, DD4, (Gray) EEB DGL 2 C S 22 ECF, DD4, (Gray) EEB DGL 2 C P 22 ECF, DD4, (Gray) EEB DGL 2 C P 22 ECF, DD4, (Gray)				·	_						
1 C S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 8 KNOB, Dome Lamp Switch MR19 0263 2 F, X H, L, P 24 ECF DDA, (Gray) DG1 MR75 7865 2 F, X H, L, P 24 ECF DDA, (Beige) DG1 DG1 DG1 DG1 MR19 0263 2 D H 22 ECF, DD4, (Gray) EEB DGL 2 D S 22 ECF, DD4, (Gray) EEB DGL 2 C S 22 ECF, DD4, (Gray) EEB DGL 2 C P 22 ECF, DD4, (Gray) EEB DGL 2 ECF, DD4, (Gray) EEB DGL				1	D	S	22				
BEB DGL								EEB	DGL		
8 KNOB, Dome Lamp Switch MR19 0263 2 F, X H, L, P 24 ECF DDA, (Gray) MR75 7865 2 F, X H, L, P 24 ECF DDA, (Beige) MR19 0263 2 D H 22 ECF, DD4, (Gray) EEB DGL 2 D S 22 ECF, DD4, (Gray) EEB DGL 2 C S 22 ECF, DD4, (Gray) EEB DGL 2 C P 22 ECF, DD4, (Gray) EEB DGL				1	С	S	22	ECF,			
BEB DGL KNOB, Dome Lamp Switch MR19 0263 2 F, X H, L, P 24 ECF DDA, (Gray)											
MR19 0263 2 F, X H, L, P 24 ECF DDA, (Gray)				1	С	Р	22				
MR19 0263 2 F, X H, L, P 24 ECF DDA, (Gray) MR75 7865 2 F, X H, L, P 24 ECF DDA, (Beige) MR19 0263 2 D H 22 ECF, DD4, (Gray) EEB DGL 2 D S 22 ECF, DD4, (Gray) EEB DGL 2 C S 22 ECF, DD4, (Gray) EEB DGL 2 C P 22 ECF, DD4, (Gray) EEB DGL 2 C F DD4, (Gray)								EEB	DGL		10105 5
DG1		8	MD40 0000	0	F V		0.4	FOF	DDA		
MR75 7865 2 F, X H, L, P 24 ECF DDA, DG1 MR19 0263 2 D H 22 ECF, DD4, (Gray) EEB DGL 2 D S 22 ECF, DD4, (Gray) EEB DGL 2 C S 22 ECF, DD4, (Gray) EEB DGL 2 C P 22 ECF, DD4, (Gray) EEB DGL 2 C P DA, (Gray) EEB DGL			MR19 0263		F, X	H, L, P	24	ECF			(Gray)
MR19 0263 2 D H 22 ECF, DD4, (Gray)			MR75 7865	2	FΧ	нір	24	ECE			(Reige)
MR19 0263 2 D H 22 ECF, DD4, (Gray) EEB DGL 2 D S 22 ECF, DD4, (Gray) EEB DGL 2 C S 22 ECF, DD4, (Gray) EEB DGL 2 C P 22 ECF, DD4, (Gray) EEB DGL 2 C P D4, (Gray)			WIK75 7005	_	Ι, Λ	11, ⊑, 1	27	LOI			(beige)
EEB DGL 2 D S 22 ECF, DD4, (Gray) EEB DGL 2 C S 22 ECF, DD4, (Gray) EEB DGL 2 C P 22 ECF, DD4, (Gray) EEB DGL 2 C P DD4, (Gray)			MR19 0263	2	D	Н	22	ECF,			(Gray)
EEB DGL 2 C S 22 ECF, DD4, (Gray) EEB DGL 2 C P 22 ECF, DD4, (Gray) EEB DGL 2 C P DD4, (Gray)											
2 C S 22 ECF, DD4, (Gray) EEB DGL 2 C P 22 ECF, DD4, (Gray) EEB DGL				2	D	S	22	ECF,	DD4,		(Gray)
EEB DGL 2 C P 22 ECF, DD4, (Gray) EEB DGL								EEB	DGL		
2 C P 22 ECF, DD4, (Gray) EEB DGL				2	С	S	22				(Gray)
EEB DGL				_	_	_					
				2	С	Р	22				(Gray)
			MD75 7065	2	_	ш	22				(Poigo)
EEB DGL	_		WIK75 7605		<u>U</u>	П					(beige)
2 D S 22 ECF, DD4, (Beige)				2	D	S	22				(Beige)
EEB DGL				_	_	-					(9-)
2 C S 22 ECF, DD4, (Beige)				2	С	S	22				(Beige)
EEB DGL											
2 C P 22 ECF, DD4, (Beige)				2	С	Р	22	ECF,			(Beige)
EEB DGL											
9 MB30 5620 1 F, X H, P 24 ECF DDA, LAMP, Door	_	9	MB30 5620	1	F, X	H, P	24	ECF			LAMP, Door
DG1		4.6	MD00				0.				1510 5
10 MB33 7920 1 F, X H, P 24 ECF DDA, LENS, Door Lamp		10	MB33 7920	1	F, X	H, P	24	ECF			LENS, Door Lamp
DG1		4.4	MDEO 0004	^	ГУ	пъ	24	FOF			COREW Tanning M4420
11 MB50 9084 2 F, X H, P 24 ECF DDA, SCREW, Tapping, M4x20 DG1		11	IVIDOU 9084		F, X	н, Р	<u> </u>	ECF			SCREW, Tapping, M4x20
DG1									וטטו		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

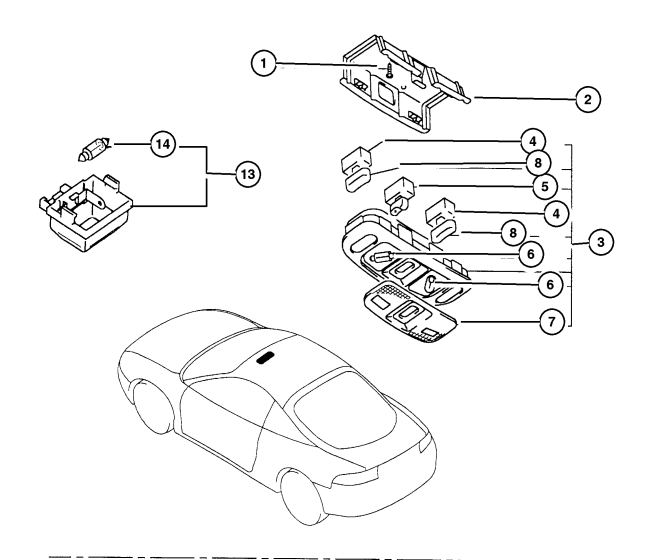
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

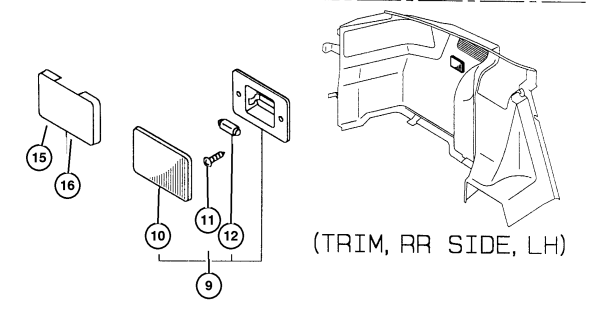
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	12	MS82 0071	1	F, X	H, P	24	ECF	DDA,		BULB, 12V 5W
_								DG1		
	13									LAMP, Trunk
		MB52 9091	1	D	Н	22	ECF,	DD4,		
							EEB	DGL		
_			1	D	S	22	ECF,	DD4,		
							EEB	DGL		
			1	С	S	22	ECF,	DD4,		
							EEB	DGL		
_			1	С	Р	22	ECF,	DD4,		
							EEB	DGL		
	14									BULB, 12V 5W
		MS82 0071	1	D	Н	22	ECF,	DD4,		
_							EEB	DGL		
			1	D	S	22	ECF,	DD4,		
							EEB	DGL		
			1	С	S	22	ECF,	DD4,		
_							EEB	DGL		
			1	С	Р	22	ECF,	DD4,		
							EEB	DGL		
	15	MR76 4224	1	F, X	L	24	ECF	DDA,		PLUG, (Beige)
_								DG1		
	16	MR76 4223	1	F, X	L	24	ECF	DDA,		PLUG, Trim Panel, (Gray)
								DG1		



1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

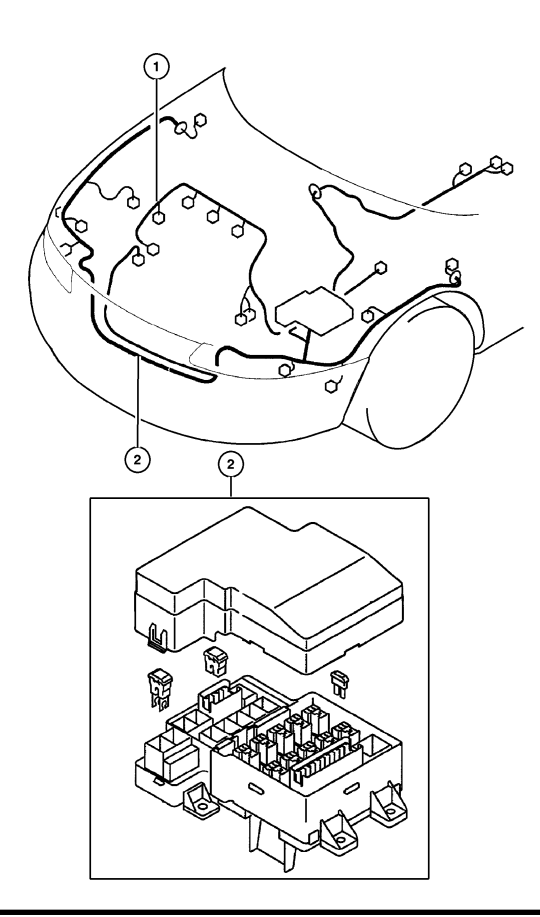
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Wiring, Engine and Related Parts Figure 008-1205

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EEB=2.5									
ECF=2.0 r	non Turbo								
EBG=2.0	Turbo								
DDR,DD6:	=Manual Tran	s							
DGQ,DG2	=Automatic T	rans							
Note: Rela	y Box Individ	ual Part	ts Available	e in 8-515 I	Relays - E	ngine Roor	n		
1									WIRING, Control
	MR30 1941	1	F, X	H, L	24		DBB		
	MR30 1942	1	F, X	H, L	24	ECF	DG1		
	MR30 1943	1	F, X	Н	24		DBB		With Speed Control, Keyless Entry/
	MD20 4044	4	ΓV		0.4	FOF	DC4		Security
	MR30 1944	1	F, X	Н	24	ECF	DG1		With Speed Control, Keyless Entry/ Security
	MR30 1981	1	F, X	Р	24	EBG	DDA		Califonia
	MR30 1982	1	F, X	Р	24	EBG	DG1		Califonia
	MR30 1983	1	F, X	Р	24	EBG	DDA		
	MR30 1984	1	F, X	Р	24	EBG	DG1		
	MR30 1991	1	F, X	Р	24	EBG	DDA		With AWD, Califonia
	MR30 1992	1	F, X	Р	24	EBG	DG1		With AWD, Califonia
	MR30 1993	1	F, X	Р	24	EBG	DDA		With AWD
	MR30 1994	1	F, X	Р	24	EBG	DG1		With AWD
	MR30 1941	1	D	Н	22		DBB		
		1	С	S	22		DBB		
	MR30 1942	1	D	Н	22	ECF	DD4,		
							DGL		
		1	С	S	22	ECF	DD4,		
							DGL		
	MR30 1943	1	D	Н	22		DBB		With Speed Control, Keyless Entry/
									Security
		1	D	S	22		DBB		With Speed Control, Keyless Entry/ Security
		1	С	S	22		DBB		With Speed Control, Keyless Entry/
									Security
	MR30 1944	1	D	Н	22	ECF	DGL		With Speed Control, Keyless Entry/
			•	•			5.01		Security
		1	С	S	22	ECF	DGL		0.111
	MR30 1949	1	D	<u>H</u>	22	EEB	DGL		Califonia
		1	D	S	22	EEB	DGL		Califonia
		1	С	S	22	EEB	DGL		Califonia
	MD20 4050	1	С	P	22	EEB	DGL		Califonia
	MR30 1950	<u>1</u> 1	D D	H S	22	EEB	DGL		
		I	U	3	22	EEB	DGL		

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

H =HIGHLINE

L =LOWLINE P =PREMIUM

S =SPORT

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

24 = 2-DR HATCHBACK

22 = 2-DR PILLARED HARDTOP

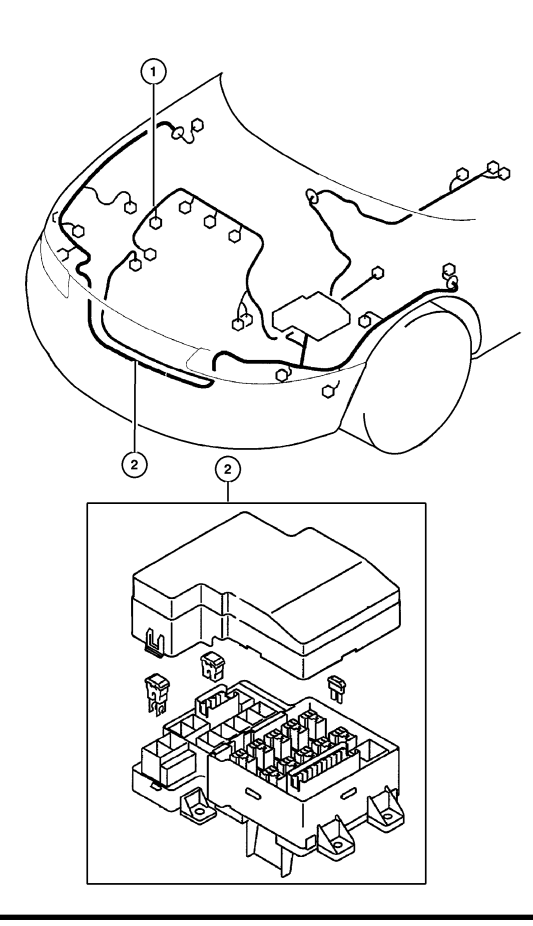
September 15, 2005

DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

TRANSMISSION

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Wiring, Engine and Related Parts Figure 008-1205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			_	_					
		1	С	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
2									WIRING, Chassis
	MR31 8351	1	F, X	H, L	24		DBB		
	MR31 8353	1	F, X	H, L	24	ECF	DG1		
	MR31 8354	1	F, X	H, L	24	ECF	DDA,		Canada
							DG1		
	MR31 8355	1	F, X	Н	24	ECF	DDA,		With Fog Lamps, Keyless Entry/
							DG1		Security
	MR31 8356	1	F, X	Н	24	ECF	DDA,		With Fog Lamps, Keyless Entry/
							DG1		Security, Canada
	MR31 8357	1	F, X	Н	24	ECF	DDA,		With ABS
							DG1		
	MR31 8358	1	F, X	Н	24	ECF	DDA,		With ABS, Canada
							DG1		
	MR31 8409	1	F, X	Р	24	EBG	DDA,		
							DG1		
	MR31 8410	1	F, X	Р	24	EBG	DDA,		Canada
			,				DG1		
	MR31 8411	1	F, X	Р	24	EBG	DDA,		With Keyless Entry
			,				DG1		
	MR31 8413	1	F, X	Р	24	EBG	DDA		With ABS
	MR31 8415	1	F, X	Р	24	EBG	DDA,		With ABS, AWD
		•	.,,.	·			DG1		
	MR31 8416	1	F, X	Р	24	EBG	DDA		With ABS, AWD, Canada
	MR31 8421	<u>·</u> 1	F, X	 P	24	EBG	DDA,		With AWD
		•	.,,,	•	- •	250	DG1		***************************************
	MR31 8422	1	F, X	Р	24	EBG	DDA,		With AWD Canada
	WINOT 0-122	•	1, 7		24	LDO	DG1		With AWD Canada
	MR31 8423	1	F, X	P	24	EBG	DDA,		With Keyless Entry, AWD
	WINOT 0-120	•	Ι, Λ		27	LDO	DG1		With Reyless Entry, AWD
	MR31 8424	1	F, X	Р	24	EBG	DDA,		With Keyless Entry/Security, AWI
	WK31 0424	ı	Γ, Λ	Г	24	EBG	DDA, DG1		Canada
	MD24 0274			ш	22				Canada
	MR31 8371	1	D	Н	22	FOF	DBB		
	MR31 8372	1	D	Н	22	ECF	DGL DD4		Connedo
	MR31 8373	1	D	Н	22	ECF	DD4,		Canada
	MD04 007:					F.0.F.	DGL		NACH I I I
	MR31 8374	1	D	Н	22	ECF	DD4,		With keyless entry and security
			-	-			DGL		
		1	D	S	22	ECF	DD4,		With keyless entry and security
							DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

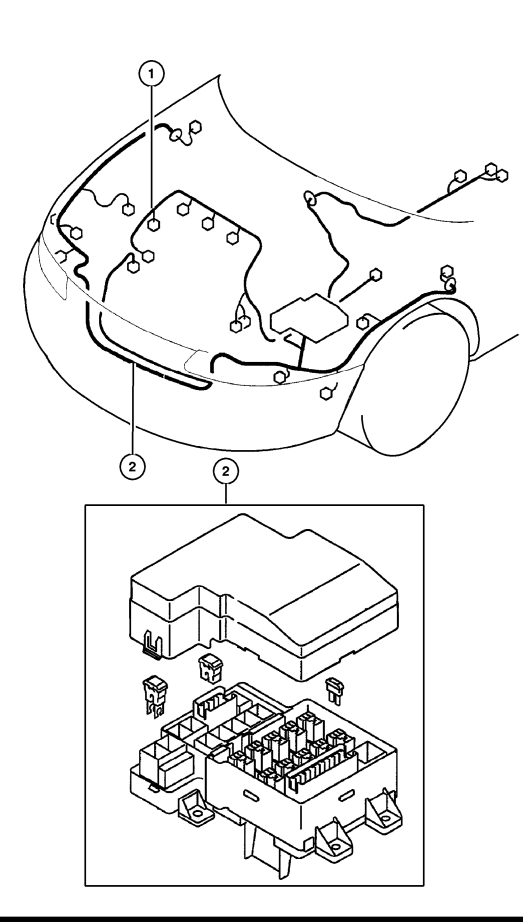
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



Wiring, Engine and Related Parts Figure 008-1205



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I LIVI	NOMBER	QII	LINL	JERIES	ВОВТ	LINGINE	IKANS	TIXIIVI	DESCRIPTION
		1	С	S	22	ECF	DD4,		With keyless entry and security
							DGL		with Reyless entry and security
		1	С	Р	22	ECF	DD4,		With keyless entry and security
		•	· ·	•		201	DGL.		with Regions of the arta security
	MR31 8375	1	D	Н	22	ECF	DD4,		With keyless entry and security
		•		•••			DGL		Canada
		1	D	S	22	ECF	DD4,		With keyless entry and security
		·	_	•		_0.	DGL		Canada
		1	С	S	22	ECF	DD4,		With keyless entry and security
							DGL		Canada
		1	С	Р	22	ECF	DD4,		With keyless entry and security
							DGL		Canada
	MR31 8376	1	D	Н	22	ECF	DD4,		With Anti Lock Brakes
							DGL		
		1	С	S	22	ECF	DD4,		With Anti Lock Brakes
							DGL		
	MR31 8377	1	D	Н	22		DBB		With Anti Lock Brakes Canada
		1	С	S	22		DBB		With Anti Lock Brakes Canada
		1	D	Н	22	ECF	DD4,		With Anti Lock Brakes Canada
							DGL		
	MR31 8378	1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
	MR31 8379	1	D	Н	22	EEB	DGL		Canada
		1	D	S	22	EEB	DGL		Canada
		1	С	S	22	EEB	DGL		Canada
		1	С	Р	22	EEB	DGL		Canada
	MR31 8380	1	С	Р	22	EEB	DGL		With Security
		1	D	Н	22	EEB	DGL		With Security
		1	С	S	22	EEB	DGL		With Security
	MR31 8381	1	D	Н	22	EEB	DGL		With Security Canada
		1	D	S	22	EEB	DGL		With Security Canada
		1	С	S	22	EEB	DGL		With Security Canada
		1	С	Р	22	EEB	DGL		With Security Canada
	MR31 8382	1	D	Н	22	EEB	DGL		With Anti Lock Brakes
		1	D	S	22	EEB	DGL		With Anti Lock Brakes
		1	С	S	22	EEB	DGL		With Anti Lock Brakes
		1	С	Р	22	EEB	DGL		With Anti Lock Brakes

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

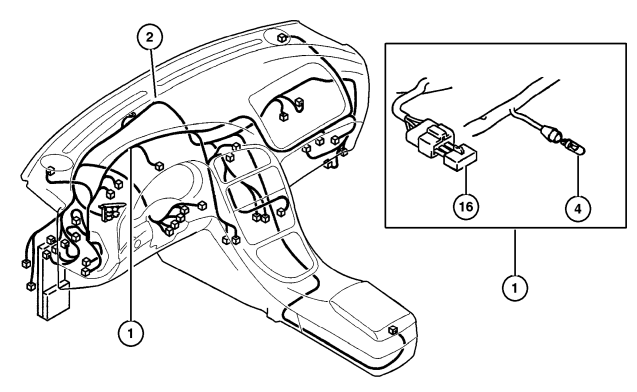
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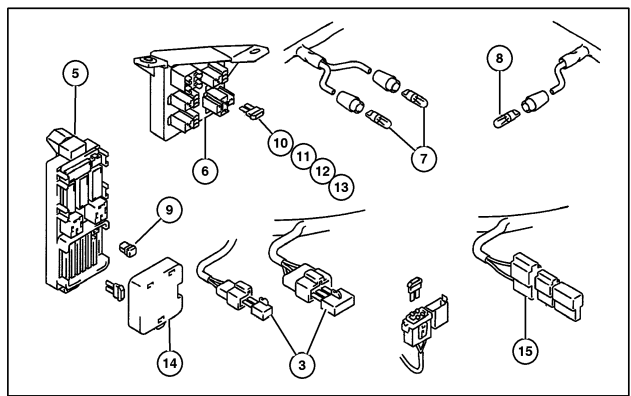
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EEB=2.5									
	non Turbo								
EBG=2.0									
	S=Manual Tran								
	2=Automatic T	rans							WIENIO I
1	14000 4000		-		0.4	-0-	554		WIRING, Instrument Panel
	MB90 4992	1	F, X	H, L	24	ECF	DDA,		
	MD00 5450		F V		0.4	505	DG1		NA/'' A DO O 1 O 1 A A A A A / TA
	MR22 5453	1	F, X	H, L	24	ECF	DDA,		With ABS, Speed Control, AM/FN
							DG1		Cassette/CD Player, Keyless
	14000 5450		- V	_	0.4	- D-0	554		Entry/Security
	MR22 5458	1	F, X	Р	24	EBG	DDA,		
							DG1		
	MR22 5459	1	F, X	Р	24	EBG	DDA,		With ABS, Speed Control, AM/FM
							DG1		Cassette/CD Player, Keyless
				_					Entry/Security AWD
	MR22 5461	1	F, X	Р	24	EBG	DDA,		With Infinity
			_				DG1		
	MB90 4991	1	D	Н	22	ECF	DD4,		
			_				DGL		
	MR22 5453	1	D	Н	22	ECF,	DD4,		With ABS, Speed Control, AM/FN
						EEB	DGL		Cassette/CD Player, Keyless
			_	_					Entry/Security
		1	D	S	22	ECF,	DD4,		With ABS, Speed Control, AM/FM
						EEB	DGL		Cassette/CD Player, Keyless
			_				- 0.		Entry/Security
	MR22 5455	1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
	MR22 5456	1	D	Н	22	ECF,	DD4,		
			_	_		EEB	DGL		
		1	D	S	22	ECF,	DD4,		
				_		EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
	MR22 5457	1	D	S	22	EEB	DGL		With infinity
		1	С	Р	22	EEB	DGL		With infinity
2									WIRING, Body, Front Main
	MR31 8259	1	F, X	L	24	ECF	DDA,		
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

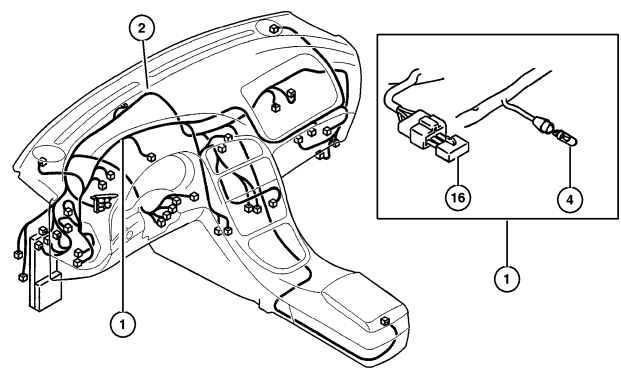
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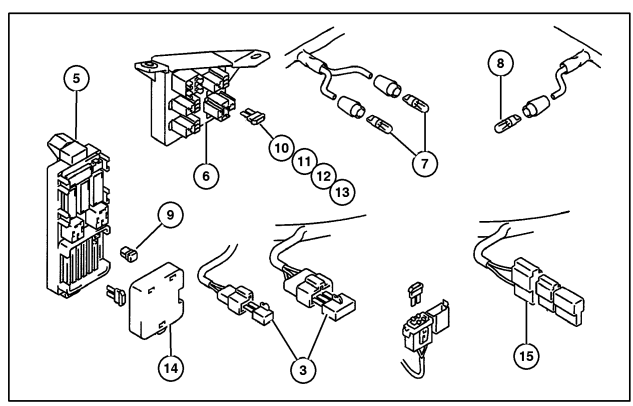
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C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR31 8260	1	F, X	L	24	ECF	DDA,		With ABS, Speed Control, Power
			,				DG1		Seat, Power Locks and Windows,
									Sunroof, Power Mirrors, Rear
									Wiper, Fog Lamps
	MR31 8261	1	F, X	Н	24	ECF	DDA, DG1		
	MR31 8262	1	F, X	Н	24	ECF	DDA,		With ABS, Speed Control, Power
	WII (01 0202	•	1,7	• • •	21	20.	DG1		Seat, Power Locks and Windows,
									Sunroof, Power Mirrors, Rear
									Wiper, Fog Lamps
	MR31 8263	1	F, X	Н	24	ECF	DDA,		With Keyless Entry/Security
	14504.0004		-	_	0.4	500	DG1		
	MR31 8264	1	F, X	P	24	EBG	DDA, DG1		
	MR31 8265	1	F, X	Р	24	EBG	DDA,		AWD
	WINOT 0200	'	1,7	'	24	LDO	DG1		/\\\D
	MR31 8266	1	F, X	Р	24	EBG	DDA		With ABS, Speed Control, Power
									Seat, Power Locks and Windows,
									Sunroof, Power Mirrors, Rear
				_					Wiper, Fog Lamps
	MR31 8267	1	F, X	Р	24	EBG	DDA,		AWD with ABS, Speed Control,
							DG1		Power Seat, Power Locks and Windows, Sunroof, Power
									Mirrors, Rear Wiper, Fog Lamps,
									Cananda
	MR31 8268	1	F, X	Р	24	EBG	DDA,		With Keyless Entry/Security
							DG1		
	MR31 8269	1	F, X	Р	24	EBG	DDA,		AWD with Keyless Entry/Security
	MD04 0005						DG1		
	MR31 8295	1	D	Н	22	ECF	DD4, DGL		
	MR31 8296	1	D	Н	22	ECF	DGL DD4,		With Anti Lock Brakes, Speed
	WINOT 0200	•	J			20.	DGL.		Control, Power Seat, Window,
									Locks, Sunroof, Electric Heated
									Mirrors
		1	D	S	22	ECF	DD4,		With Anti Lock Brakes, Speed
							DGL		Control, Power Seat, Window,
									Locks, Sunroof, Electric Heated
	MR31 8297	1	D	S	22		DBB		Mirrors With Infinity
	MR31 8297 MR31 8298	1	D D	S S	22 22		DBB		With Keyless Entry and Security
	MR31 8299	1	D	S	22	EEB	DGL		With 8 Speaker Infinity
		•	_	-	<u></u>				······································

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

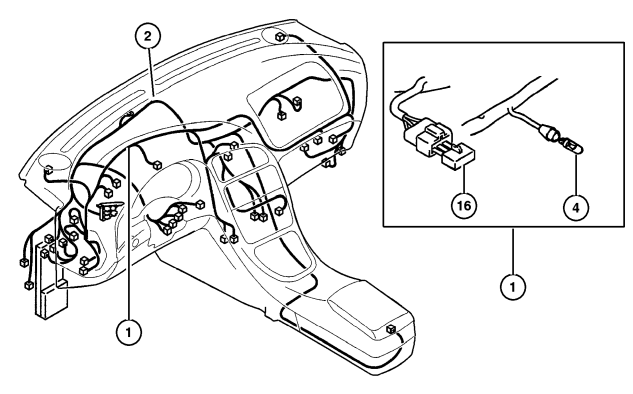
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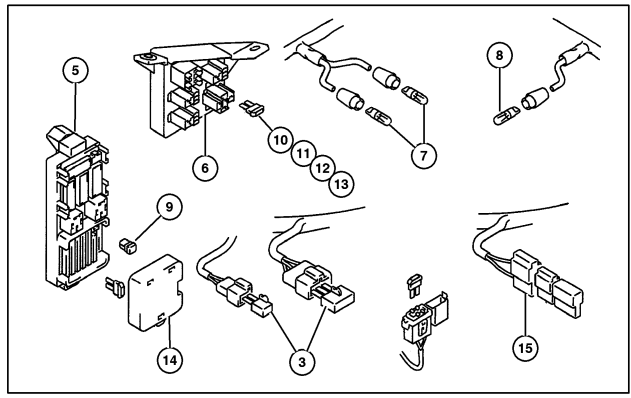
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR31 8300	1	D	S	22	EEB	DGL		
	MR31 8301	1	D	S	22		DBB		With 8 Speaker Infinity, Keyless
			_				- 0.		Entry and Security
	MR31 8302	1	D	Н	22	EEB	DGL		With Anti Lock Brakes, Speed
									Control, Power Seat, Window,
									Locks, Sunroof, Electric Heater
				0	00	EED	DOL		Mirrors
		1	D	S	22	EEB	DGL		With Anti Lock Brakes, Speed
									Control, Power Seat, Window,
									Locks, Sunroof, Electric Heater
	MD21 0202	4	D	S	22	EED	DGL		Mirrors With 9 Speaker Infinity Keylese
	MR31 8303	1	D	3	22	EEB	DGL		With 8 Speaker Infinity, Keyless Entry and Security
	MR31 8304	1	D	H	22	EEB	DGL		With Keyless Entry and Security
	MR31 8305	1	С	S	22	ECF	DGL DD4,		Willi Reyless Entry and Security
	WINST 0505	•	O	0	22	LOI	DGL		
	MR31 8306	1	D	Н	22		DBB		With Anti Lock Brakes, Speed
	10110000			• • • • • • • • • • • • • • • • • • • •					Control, Power Seat, Window,
									Locks, Sunroof, Electric Heater
									Mirrors
		1	С	S	22		DBB		With Anti Lock Brakes, Speed
									Control, Power Seat, Window,
									Locks, Sunroof, Electric Heated
									Mirrors
	MR31 8307	1	D	Н	22	ECF	DD4,		With 8 Speaker Infinity
							DGL		
		1	С	S	22	ECF	DD4,		With 8 Speaker Infinity
							DGL		
	MR31 8308	1	D	Н	22	ECF	DD4,		With Keyless Entry and Security
							DGL		
		1	С	S	22	ECF	DD4,		With Keyless Entry and Security
							DGL		
	MR31 8309	1	С	S	22	EEB	DGL		With 8 Speaker Infinity
	MR31 8310	1	С	S	22	EEB	DGL		
	MR31 8311	1	D	Н	22	ECF	DD4,		With 8 Speaker Infinity, Keyless
							DGL		Entry and Security
		1	С	S	22	ECF	DD4,		With 8 Speaker Infinity, Keyless
							DGL		Entry and Security
	MR31 8312	1	С	S	22	EEB	DGL		With Anti Lock Brakes, Speed
									Control, Power Seat, Window,
									Locks, Sunroof, Electric Heater
									Mirrors

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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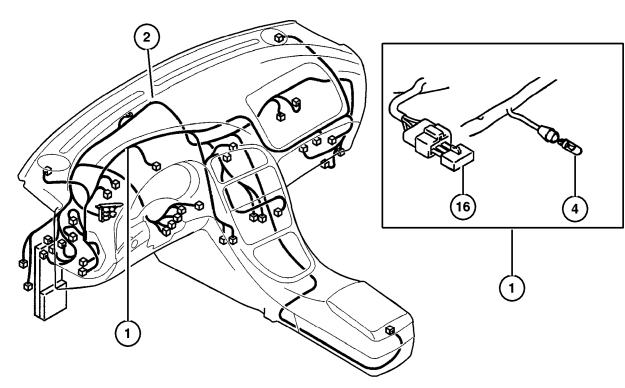
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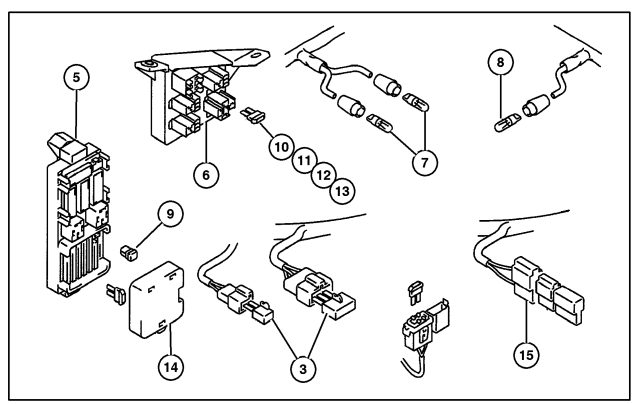
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine







	PART			055:55	200				DECCENTE
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR31 8313	1	С	Р	22	EEB	DGL		With 8 Speaker Infinity, Keyless
		<u> </u>		<u> </u>					Entry and Security
		1	С	S	22	EEB	DGL		With 8 Speaker Infinity, Keyless
									Entry and Security
	MR31 8314	1	С	Р	22	EEB	DGL		With Keyless Entry and Security
		1	С	S	22	EEB	DGL		With Keyless Entry and Security
3									DIODE, Body Wiring
	MU80 4011	2	F, X	Р	24	EBG	DDA,		15 Amp 2 Terminal
		_	.,	•			DG1		
		2	F, X	Н	24	ECF	DDA,		15 Amp 2 Terminal
			,				DG1		•
	MU80 4012	1	F, X	Р	24	EBG	DDA,		15 Amp 3 Terminal
			,				DG1		•
		1	F, X	Н	24	ECF	DDA,		15 Amp 2 Terminal
			,				DG1		·
	MU80 4011	2	D	S	22	EEB	DGL		15 Amp 2 Terminal
		2	С	Р	22	EEB	DGL		15 Amp 2 Terminal
		2	D	Н	22	ECF,	DD4,		15 Amp 2 Terminal
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		15 Amp 2 Terminal
						EEB	DGL		·
		2	С	S	22	ECF,	DD4,		15 Amp 2 Terminal
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		15 Amp 2 Terminal
						EEB	DGL		
	MU80 4012	1	D	S	22	EEB	DGL		15 Amp 3 Terminal
		1	С	Р	22	EEB	DGL		15 Amp 3 Terminal
		1	D	Н	22	ECF,	DD4,		15 Amp 3 Terminal
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		15 Amp 3 Terminal
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		15 Amp 3 Terminal
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		15 Amp 3 Terminal
						EEB	DGL		
4									BULB, 12V 3.4W
	MF82 0572	1	F, X	H, L	24	ECF	DDA,		
							DG1		
		1	F, X	Р	24	EBG	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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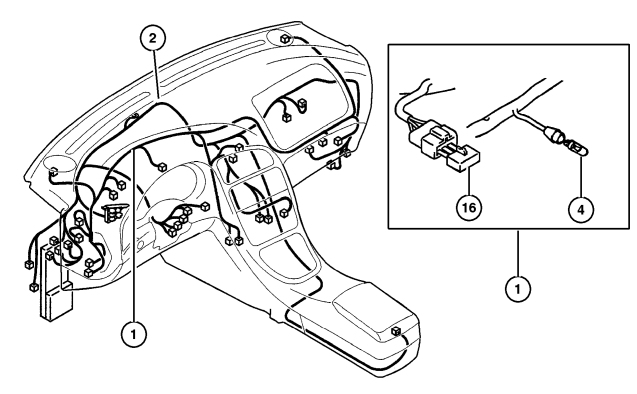
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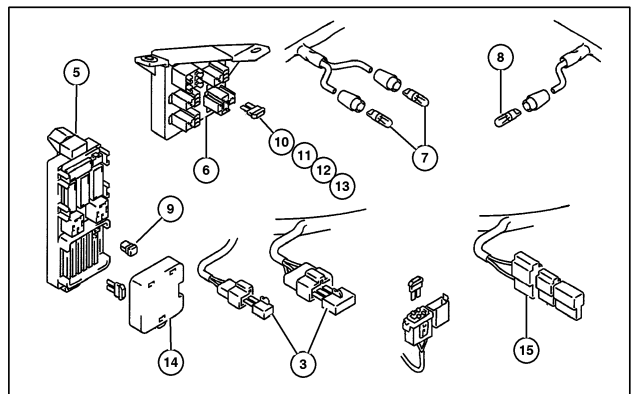
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine







	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
5									BLOCK, Chassis Harness
	MB92 0737	1	F, X	H, L	24	ECF	DDA,		
							DG1		
		1	F, X	Р	24	EBG	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
6									JUNCTION BLOCK, Relay
	MR36 8955	1	F, X	Н	24	ECF	DDA,		
							DG1		
		1	F, X	Р	24	EBG	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
			<u></u>			EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
7									BULB, 14V 1.4W
	MS82 0083	2	F, X	H, L	24	ECF	DDA,		
							DG1		
		2	F, X	Р	24	EBG	DDA,		
							DG1		
		2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

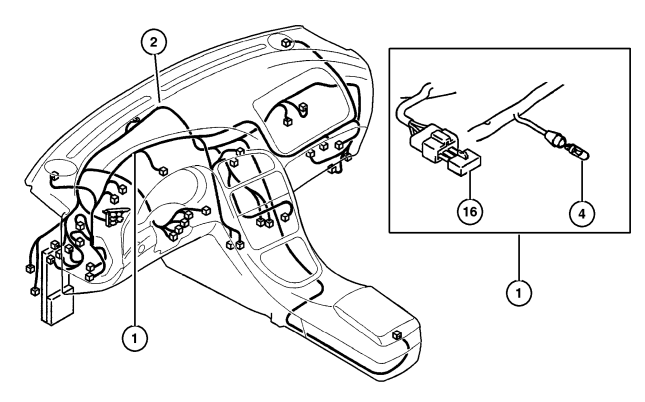
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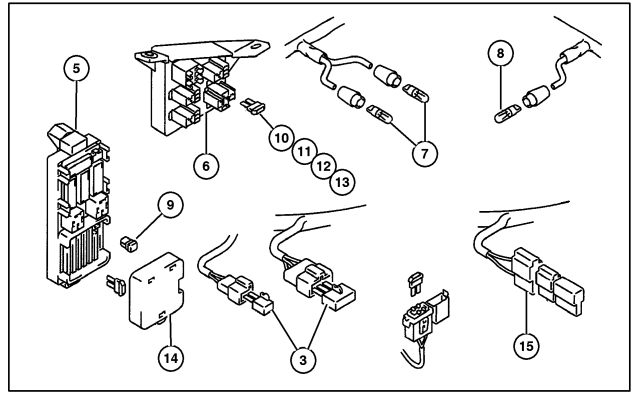
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
		2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
8									BULB, 12V 3.4W
	MB56 2350	2	F, X	Р	24	EBG	DDA,		
							DG1		
		2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
9									PULLER, Fuse
	MB52 9459	1	F, X	H, L	24	ECF	DDA,		
							DG1		
		1	F, X	Р	24	EBG	DDA,		
							DG1		
		1	D	Н	22	ECF,	DD4,		
			_	_		EEB	DGL		
		1	D	S	22	ECF,	DD4,		
			_	_		EEB	DGL		
		1	С	S	22	ECF,	DD4,		
			0	Б.	00	EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
40						EEB	DGL		FUCE Diede Torre 45 AMP DI
10	MC01 0007	2	ΕV	ш	24	ECF	DD 4		FUSE, Blade Type, 15 AMP, Blue
	MS81 0987	2	F, X	H, L	24	ECF	DDA,		
		2	ΕV	D	24	EDC	DG1		
		2	F, X	Р	24	EBG	DDA, DG1		
		2	D	Н	22	ECF,	DD4,		
		2	U	П	44	EEB	DD4, DGL		
		2	D	S	22	ECF,	DGL DD4,		
		2	U	J	44	EEB	DD4, DGL		
		2	С	S	22	ECF,	DD4,		
		2	C	J	22	EEB	DD4, DGL		
		2	С	Р	22	ECF,	DGL DD4,		
		2	J	ı	~~	EEB	DGL		
11						LLD	DGL		FUSE, Blade Type, 30 AMP, Gre

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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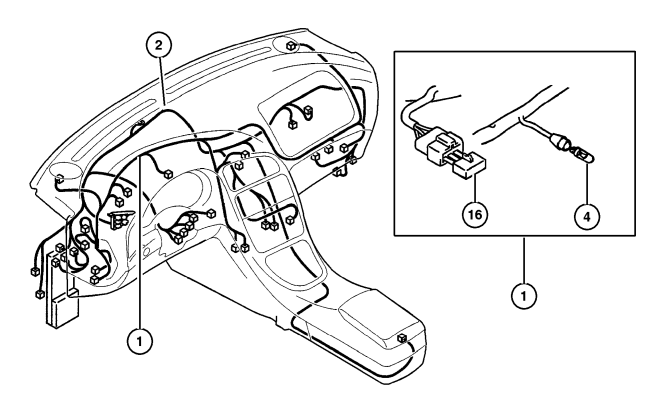
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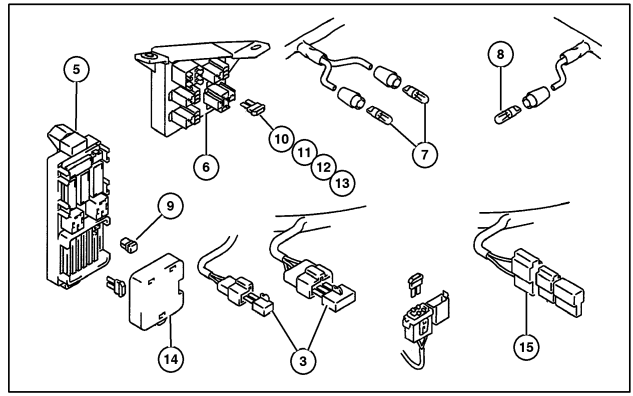
C =CHRYSLER
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22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine







		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		MS81 0990	2	F, X	H, L	24	ECF	DDA,		
					_			DG1		
			2	F, X	Р	24	EBG	DDA,		
			0	5		20	FOF	DG1		
_			2	D	Н	22	ECF, EEB	DD4, DGL		
			2	D	S	22				
			2	D	3	22	ECF, EEB	DD4, DGL		
			2	С	S	22	ECF,	DGL DD4,		
_							EEB	DGL		
			2	С	Р	22	ECF,	DD4,		
			2	O	•	22	EEB	DGL		
	12						LLD	DOL		FUSE, Blade Type, 10 AMP, Red
_		MS81 0986	4	F, X	H, L	24	ECF	DDA,		rocz, blado typo, to tum, trod
			-	.,	, _			DG1		
			4	F, X	Р	24	EBG	DDA,		
				.,				DG1		
_			4	D	Н	22	ECF,	DD4,		
							EEB	DGL		
			4	D	S	22	ECF,	DD4,		
							EEB	DGL		
			4	С	S	22	ECF,	DD4,		
							EEB	DGL		
			4	С	Р	22	ECF,	DD4,		
_							EEB	DGL		
	13									FUSE, Blade Type, 20 AMP, Yellow
		MS81 0988	2	F, X	H, L	24	ECF	DDA,		
								DG1		
_			2	F, X	Р	24	EBG	DDA,		
								DG1		
			2	D	Н	22	ECF,	DD4,		
					_		EEB	DGL		
_			2	D	S	22	ECF,	DD4,		
			_	-	-		EEB	DGL		
			2	С	S	22	ECF,	DD4,		
			_	•	-	00	EEB	DGL		
_			2	С	Р	22	ECF,	DD4,		
	4.4						EEB	DGL		COVER Euroblasts
	14	MD14 4000	4	ГΥ	ы	24	FOF	DD 4		COVER, Fuseblock
		MR14 1893	1	F, X	H, L	24	ECF	DDA, DG1		
_								ושט		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

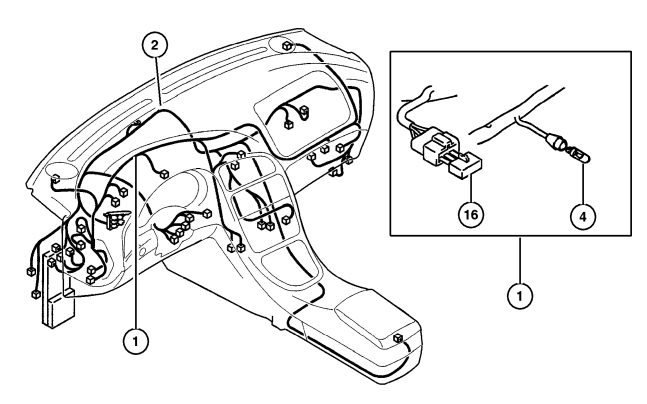
S =SPORT

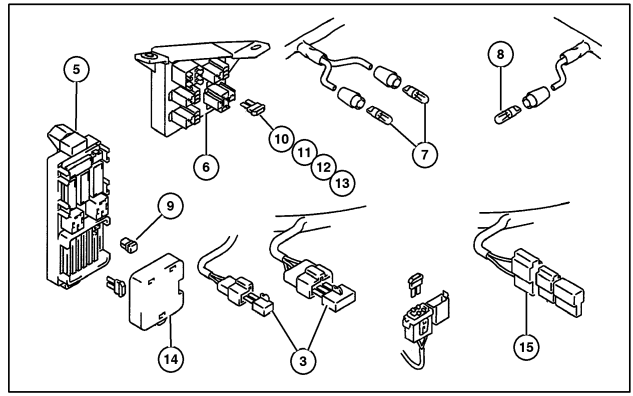
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine







PART ITEM NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM	
TEM NOMBER WIT EIGE DENIED DODT ENGIGE TRANS TRIM	DESCRIPTION
1 F, X P 24 EBG DDA,	
DG1	
1 D H 22 ECF, DD4,	
EEB DGL	
1 D S 22 ECF, DD4,	
EEB DGL	
1 C S 22 ECF, DD4,	
EEB DGL	
1 C P 22 ECF, DD4,	
EEB DGL	_
	STOR, Anti-lock Brakes
MB60 6742 1 F, X H 24 ECF DDA,	
DG1	
1 F, X P 24 EBG DDA,	
DG1	
1 D H 22 ECF, DD4,	
EEB DGL	
1 D S 22 ECF, DD4,	
EEB DGL	
1 C S 22 ECF, DD4,	
EEB DGL	
1 C P 22 ECF, DD4,	
EEB DGL	
16 DIODI	E, Instrument Panel, Black 1.5
AMF	P 3P
MU80 4009 1 F, X H, L 24 ECF DDA,	
DG1	
1 F, X P 24 EBG DDA,	
DG1	
1 D H 22 ECF, DD4,	
EEB DGL	
1 D S 22 ECF, DD4,	
EEB DGL	
1 C S 22 ECF, DD4,	
EEB DGL	
1 C P 22 ECF, DD4,	
EEB DGL	

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

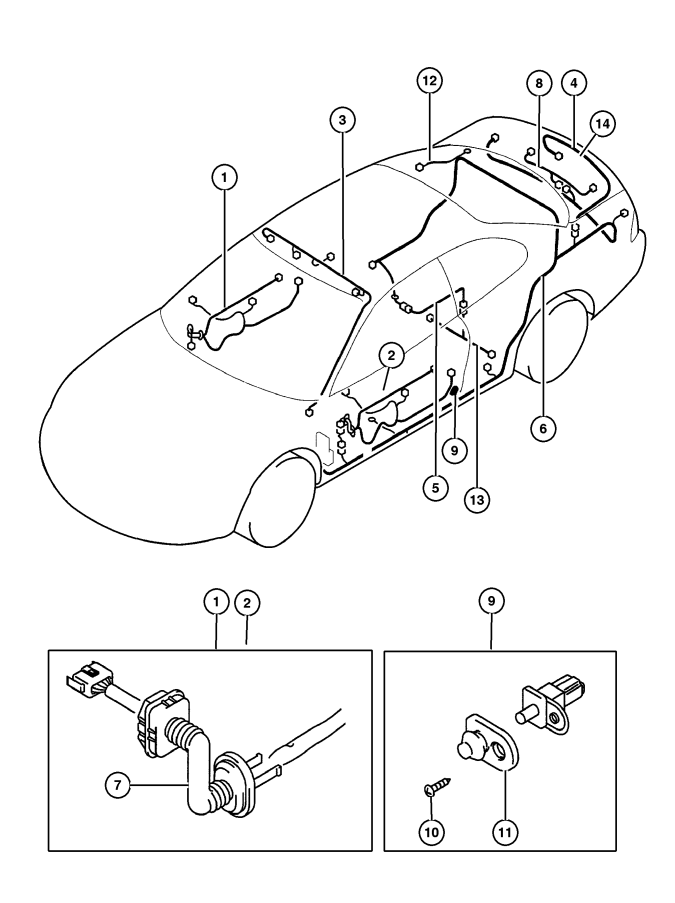
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

24 =2-DR HATCHBACK

22 =2-DR PILLARED HARDTOP

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EEB=2.5									
ECF=2.0 r	non Turbo								
EBG=2.0									
	=Manual Tran	ıs							
	=Automatic T								
1									WIRING, Front Door
	MR21 3566	1	F, X	Р	24	EBG	DDA,		With Power Mirrors, Right
			,				DG1		, 3
		1	F, X	Н	24	ECF	DDA,		With Power Mirrors and defogger,
			•				DG1		Right
	MR21 3568	1	F, X	Р	24	EBG	DDA,		With Power Mirrors, Windows,
							DG1		Locks, Right
		1	F, X	Н	24	ECF	DDA,		With Power Mirrors, Windows,
							DG1		Locks, Right
	MR21 3570	1	F, X	Р	24	EBG	DDA,		With Power Mirror, Keyless Entry,
							DG1		Right
	MR21 3568	1	D	Н	22	ECF,	DD4,		With Power Mirrors, Windows,
						EEB	DGL		Locks, Right
		1	С	S	22	ECF,	DD4,		With Power Mirrors, Windows,
						EEB	DGL		Locks, Right
		1	D	S	22	ECF,	DD4,		With Power Mirrors, Windows,
						EEB	DGL		Locks, Right
	MR21 3570	1	D	S	22	EEB	DGL		With Power Mirrors, Windows,
									Locks,Keyless Entry/Security,
									Right
		1	С	Р	22	EEB	DGL		With Power Mirrors, Windows,
									Locks,Keyless Entry/Security,
			_		00		D 01		Right
		1	D	<u> </u>	22	EEB	DGL		With Power Mirrors, Windows,
									Locks,Keyless Entry/Security,
		4	0	C	20	FFD	DOL		Right
		1	С	S	22	EEB	DGL		With Power Mirrors, Windows,
									Locks,Keyless Entry/Security,
	MD22 5424	4	D	ш	22	ECE	DD4,		Right
	MR22 5424	1	D	Н	22	ECF, EEB	DD4, DGL		With Power Mirrors, Right
		1	D	S	22	ECF,	DGL DD4,		With Power Mirrors, Right
		ı	ט	J		EEB	DGL		with Fower willions, Kight
		1	С	S	22	ECF,	DGL DD4,		With Power Mirrors, Right
		•	O	J	22	EEB	DGL		with Fower willford, raight
		1	С	Р	22	ECF,	DGL DD4,		With Power Mirrors, Right
		'		•		EEB	DGL		THE TOWER WINTERS, TAIGHT
2							201		WIRING, Front Door
_									

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

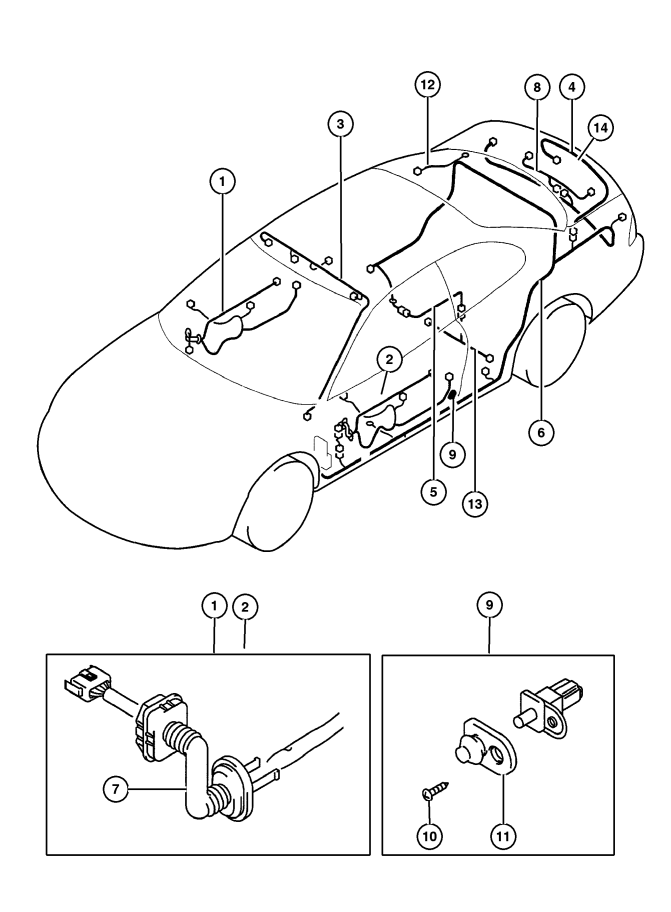
H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR21 3565	1	F, X	Р	24	EBG	DDA,		With Power Mirrors, Left
							DG1		
		1	F, X	Н	24	ECF	DDA,		With Power Mirrors, Left
							DG1		
	MR21 3567	1	F, X	Р	24	EBG	DDA,		With Power Mirror, Windows,
							DG1		Locks, Left
		1	F, X	Н	24	ECF	DDA,		With Power Mirror, Windows,
							DG1		Locks, Left
	MR21 3569	1	F, X	Р	24	EBG	DDA,		With Power Mirror, Windows,
							DG1		Locks, Keyless Entry/Security, Lef
	MR21 3567	1	D	Н	22	ECF,	DD4,		With Power Mirror, Windows,
						EEB	DGL		Locks, Left
		1	С	S	22	ECF,	DD4,		With Power Mirror, Windows,
						EEB	DGL		Locks, Left
		1	D	S	22	ECF,	DD4,		With Power Mirror, Windows,
				_		EEB	DGL		Locks, Left
	MR21 3569	1	D	S	22	EEB	DGL		With Power Mirror, Windows,
			_	_					Locks, Keyless Entry/Security, Lef
		1	С	Р	22	EEB	DGL		With Power Mirror, Windows,
			_						Locks,Keyless Entry/Security, Left
		1	D	Н	22	EEB	DGL		With Power Mirror, Windows,
			_	_					Locks,Keyless Entry/Security, Lef
		1	С	S	22	EEB	DGL		With Power Mirror, Windows,
			_						Locks,Keyless Entry/Security, Left
	MR22 5423	1	D	H	22	ECF,	DD4,		With Power Mirrors, Left
			5	0	00	EEB	DGL		NAME IN THE REST OF THE PERSON
		1	D	S	22	ECF,	DD4,		With Power Mirrors, Left
			•	•		EEB	DGL		1400 5
		1	С	S	22	ECF,	DD4,		With Power Mirrors, Left
		4	0	Б	00	EEB	DGL		Mills Davis Minness 1 - 44
		1	С	Р	22	ECF,	DD4,		With Power Mirrors, Left
2						EEB	DGL		WIDING Dome Lown
3	MD02 0424		F, X	H, L	24	ECF	DDA,		WIRING, Dome Lamp
	MB92 0131	1	Γ, Λ	п, ∟	24	ECF	DDA, DG1		
	MD20 0201	1	ΕV	Р	24	EBG	DDA,		
	MR30 9281	1	F, X	Г	24	EBG	DDA, DG1		
	MR30 9282	1	F, X	P	24	EBG	DDA,		With Power Sunroof
	WII130 3202	ļ	ı⁻, ∧	F	4 4	EBG	DDA, DG1		Will I Owel Sullion
	MR30 9283	1	D	Н	22	EEB	DGL		With Lighted Vanity, garage door opener
		1	С	S	22	EEB	DGL		With Lighted Vanity, garage door opener

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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F =EAGLE
X =EAGLE

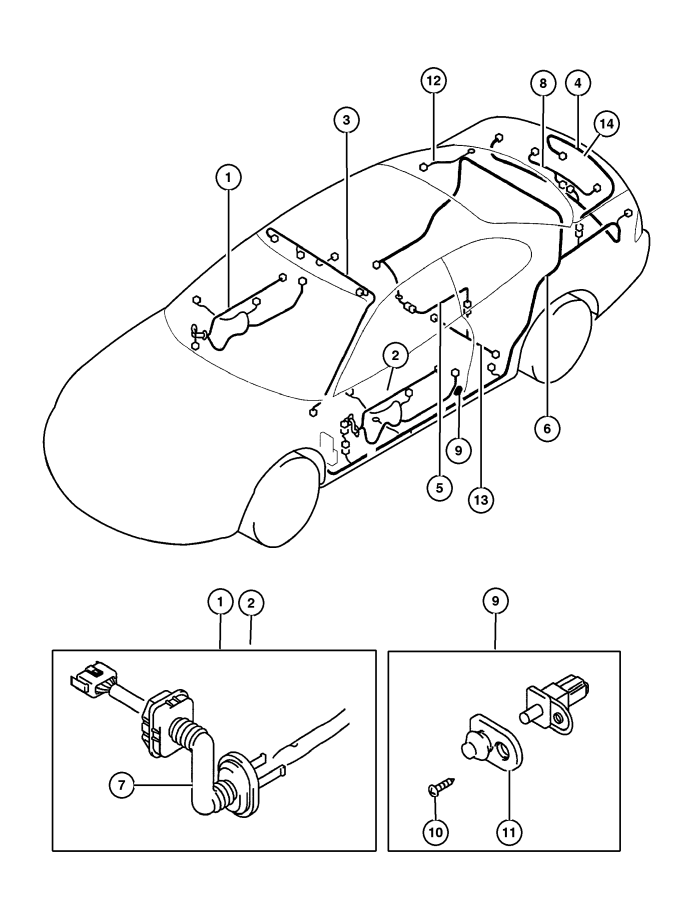
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D	S	22	ECF,	DD4,		With Lighted Vanity, garage door
						EEB	DGL		opener
		1	С	Р	22	ECF,	DD4,		With Lighted Vanity, garage door
						EEB	DGL		opener
	MR30 9284	1	D	Н	22	ECF,	DD4,		With Power Sunroof, Garage Door
						EEB	DGL		Opener, Lighted Vanity
		1	D	S	22	ECF,	DD4,		With Power Sunroof, Garage Door
						EEB	DGL		Opener, Lighted Vanity
		1	С	S	22	ECF,	DD4,		With Power Sunroof, Garage Door
						EEB	DGL		Opener, Lighted Vanity
		1	С	Р	22	ECF,	DD4,		With Power Sunroof, Garage Door
						EEB	DGL		Opener, Lighted Vanity
	MR30 9286	1	D	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
	MR30 9287	1	D	S	22	EEB	DGL		With Power Sunroof
		1	С	Р	22	EEB	DGL		With Power Sunroof
	MR30 9288	1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
4									WIRING, Trunk
	MR30 1381	1	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
	MR30 1382	1	D	S	22	ECF,	DD4,		
						EEB	DGL		
	MR30 1383	1	С	Р	22	EEB	DGL		With Keyless Entry/Security
		1	С	S	22	ECF,	DD4,		With Keyless Entry/Security
			_			EEB	DGL		
	MR30 1384	1	D	Н	22	ECF,	DD4,		With Keyless Entry/Security
		_	_	-		EEB	DGL		
		1	D	S	22	ECF,	DD4,		With Keyless Entry/Security
_						EEB	DGL		
5		_							WIRING, Fuel Gauge Unit
	MR31 8561	1	F, X	H, L	24	ECF	DDA,		
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

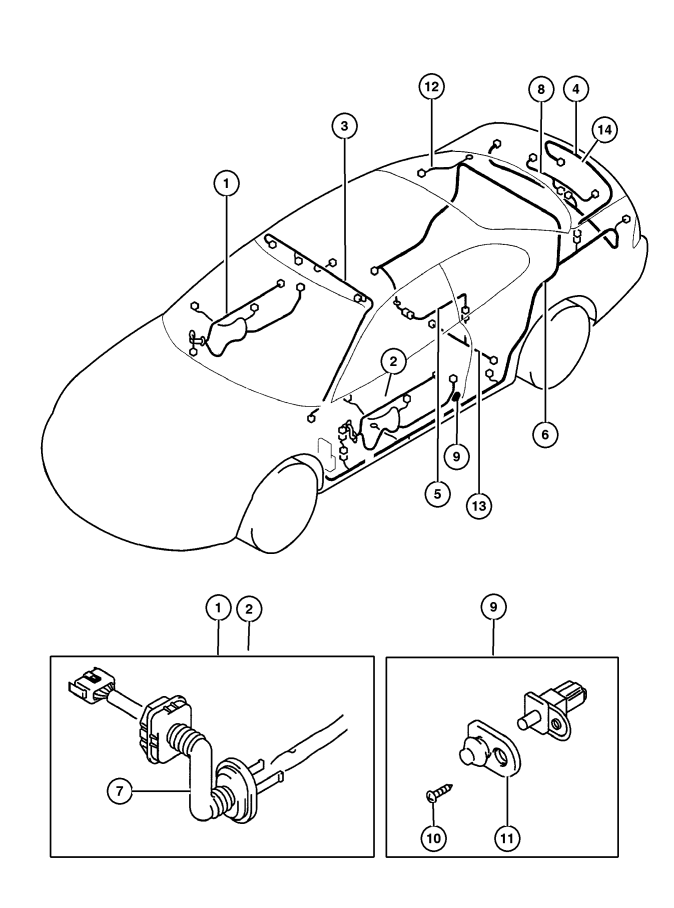
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MD24 0502	4	F V	Б	24	EDC	DDA		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	MR31 8563	1	F, X	Р	24	EBG	DDA, DG1		With AWD
	MD24 0504	4	ГУ	D	0.4	EDC.			Mish AMD ADC
	MR31 8564	1	F, X	Р	24	EBG	DDA,		With AWD, ABS
	MR31 8565	1	F, X	Р	24	EBG	DG1 DDA,		
	WK31 6565	- 1	Γ, Λ	Г		EBG	DDA,		
	MR31 8566	1	F, X	Р	24	EBG	DDA		With ABS
	MR31 8561	1	г, л D	Н	2 4 22	ECF	DDA DD4,		WIIII ABS
	WK31 0301	1	U	П	22	ECF	DD4, DGL		
		1	D	S	22	ECF	DD4,		
		'	D	3	22	LOF	DGL		
		1	С	S	22	ECF	DGL DD4,		
		'	C	3	22	LOF	DGL		
		1	С	Р	22	ECF	DD4,		
		'	C	Г	22	LOF	DGL		
	MR31 8562	1	D	Н	22	ECF	DGL DD4,		With ABS
	WINST 0302	'	D	11	22	LOF	DGL		Willi ABS
		1	С	S	22	ECF	DD4,		With ABS
		'	C	3	22	LOF	DGL		Willi ABS
	MR31 8567	1	D	Н	22	EEB	DGL		
	WIK31 0307	1	D	S	22	EEB	DGL		
		1	C	S	22	EEB	DGL		
		1	C	S P	22 22	EEB	DGL		
	MR31 8568	1	D	S	22	EEB	DGL		With ABS
	WINST 0300	1	С	P	22	EEB	DGL		With ABS
		<u>'</u> 1	D	<u>'</u>	22	EEB	DGL		With ABS
		1	С	S	22	EEB	DGL		With ABS
6		'	O	J	22	LLD	DOL		WIRING, Body
O	MR31 8209	1	F, X	H, L	24	ECF	DDA,		Rear
	10110203		Ι, Λ	11, ⊑		LOI	DG1		rteal
	MR31 8210	1	F, X	Н	24	ECF	DDA,		With ABS, Infinity, Power Seat,
	WINOT 0210	•	1, 7		27	LOI	DG1		Keyless Entry/Security, Rear
	MR31 8211	1	F, X	Р	24	EBG	DDA,		Rear
	WINCO I UZIT	'	Ι, Λ		<u> ۲</u> ٦		DG1		. Coul
	MR31 8212	1	F, X	Р	24	EBG	DDA		With ABS, Infinity, Power Seat,
	WINO 1 02 12	'	ι, Λ	•	47	250			Keyless Entry/Security, Rear
	MR31 8213	1	F, X	Р	24	EBG	DDA,		With AWD, Rear
	1411101 0210		Ι, Λ	'	<u> ۲</u> ٦		DG1		willi / wwb, rigal
	MR31 8214	1	F, X	Р	24	EBG	DDA,		With ABS, Infinity, Power Seat,
		•	. , ∧	'	4 7		DDA, DG1		Keyless Entry/Security, AWD,
							201		Rear

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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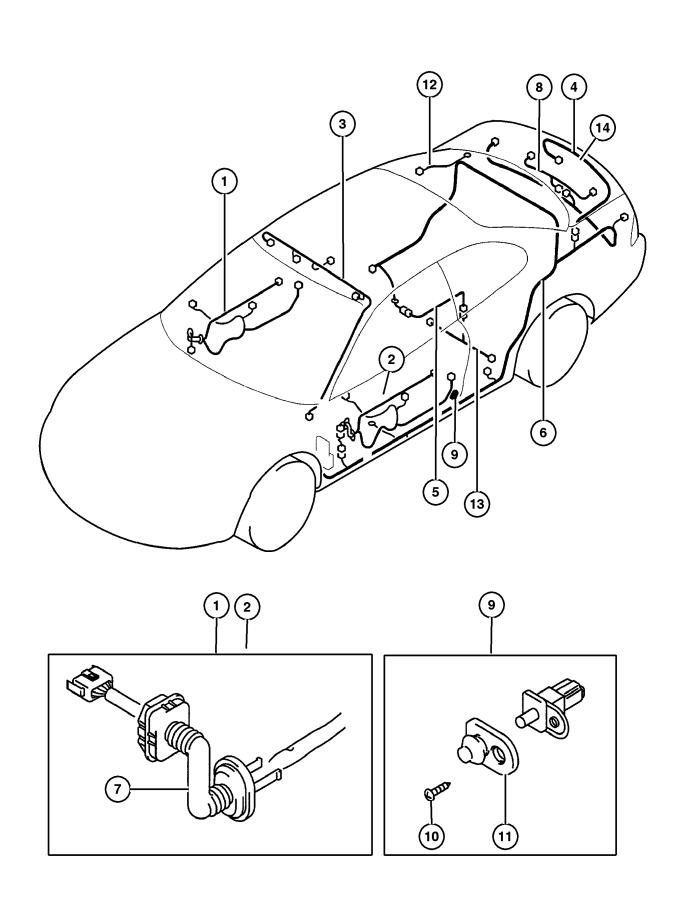
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR30 1891	1	С	S	22	ECF,	DD4,		Rear
						EEB	DGL		
	MR30 1892	1	D	Н	22	ECF,	DD4,		With ABS, Infinity, Power Seat,
						EEB	DGL		Keyless Entry/Security, Rear
		1	С	S	22	ECF,	DD4,		With ABS, Infinity, Power Seat,
		4	0	Р	22	EEB	DGL DD4		Keyless Entry/Security, Rear
		1	С	Р	22	ECF, EEB	DD4, DGL		With ABS, Infinity, Power Seat, Keyless Entry/Security, Rear
	MR30 1893	1	D	S	22	EEB	DGL		With Infinity, Rear
	1000	1	C	<u>0</u> 	22	EEB	DGL		With Infinity, Rear
		1	C	S	22	ECF,	DD4,		With Infinity, Rear
						EEB	DGL		•,
	MR30 1894	1	D	Н	22	ECF,	DD4,		Rear
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Rear
						EEB	DGL		
	MR30 1895	1	D	Н	22	ECF,	DD4,		With ABS, Power Seat, Keyless
						EEB	DGL		Entry/Security, Rear
		1	D	S	22	ECF,	DD4,		With ABS, Power Seat, Keyless
	MD00 4000	4	Б.	0	00	EEB	DGL		Entry/Security, Rear
	MR30 1896	1	D	S	22	EEB	DGL		With ABS, Infinity, Power Seat,
		1	D	S	22	ECF,	DD4,		Keyless Entry/Security, Rear With ABS, Infinity, Power Seat,
		'	D	3	22	EEB	DGL		Keyless Entry/Security, Rear
7						LLD	DOL		GROMMET, Door Wiring
	MR22 5995	2	F, X	H, L	24	ECF	DDA,		Creaming Transfer Training
			, , , ,	, _			DG1		
		2	F, X	Р	24	EBG	DDA,		
							DG1		
		2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	S	22	ECF,	DD4,		
			-	-	00	EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
8						EEB	DGL		WIRING, Rear Bumper
0	MR35 2989	1	D	Н	22	ECF,	DD4,		wiking, kear bulliper
	WII (33 2303	ı	D	11	~	EEB	DGL		
		1	D	S	22	ECF,	DD4,		
-		•				EEB	DGL		
9							-		SWITCH, Courtesy Lamp

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

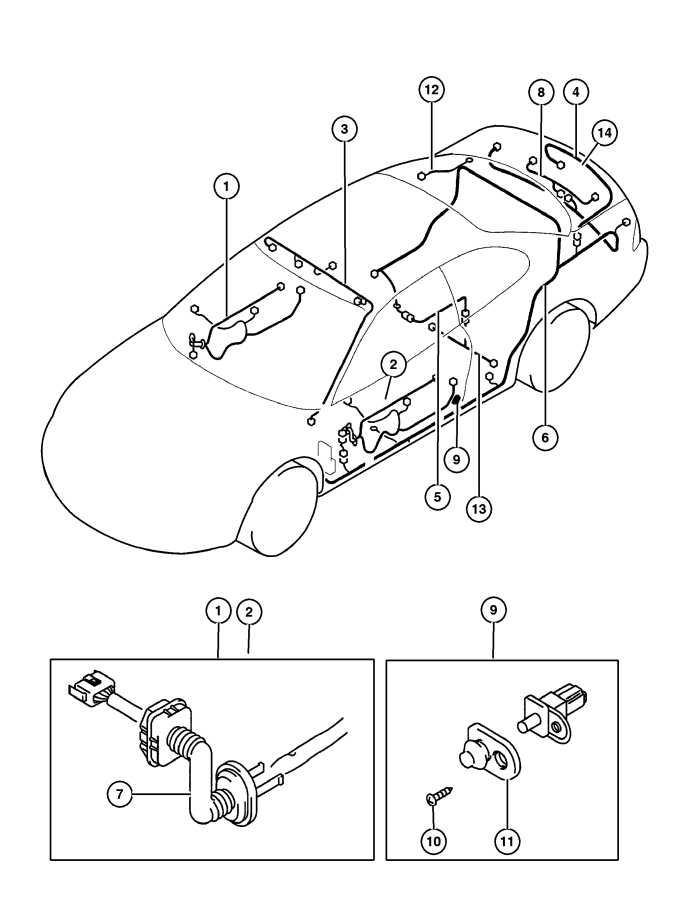
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22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-									
	MR12 4302	1	F, X	H, L	24	ECF	DDA,		Blue
		•	.,,	, _			DG1		5100
		1	F, X	Р	24	EBG	DDA,		Blue
			,				DG1		
	MR12 4303	2	F, X	Н	24	ECF	DDA,		Black
							DG1		
		2	F, X	Р	24	EBG	DDA,		Black
							DG1		
	MR12 4302	1	D	Н	22	ECF,	DD4,		Blue
						EEB	DGL		
		1	D	S	22	ECF,	DD4,		Blue
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		Blue
			•	_		EEB	DGL		DI.
		1	С	Р	22	ECF,	DD4,		Blue
	MD40 4000		5		00	EEB	DGL		DI I
	MR12 4303	1	D	H	22	ECF,	DD4,		Black
		4	-	0	00	EEB	DGL		Disale
		1	D	S	22	ECF,	DD4,		Black
		1	С	S	22	EEB	DGL DD4		Dlook
		- 1	C	<u> </u>	22	ECF, EEB	DD4, DGL		Black
		1	С	Р	22	ECF,	DGL DD4,		Black
		'	C	Г	22	EEB	DGL		DIACK
10						LLD	DOL		SCREW, Tapping, M5x14
	MB38 3490	2	F, X	H, L	24	ECF	DDA,		CONEVY, rapping, woxrr
	200 0 .00	_	.,	, _		_0.	DG1		
		2	F, X	Р	24	EBG	DDA,		
			,				DG1		
		2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
11									CAP, Courtesy Lamp Switch
	MB95 4121	2	F, X	H, L	24	ECF	DDA,		
		_		_			DG1		
		2	F, X	Р	24	EBG	DDA,		
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

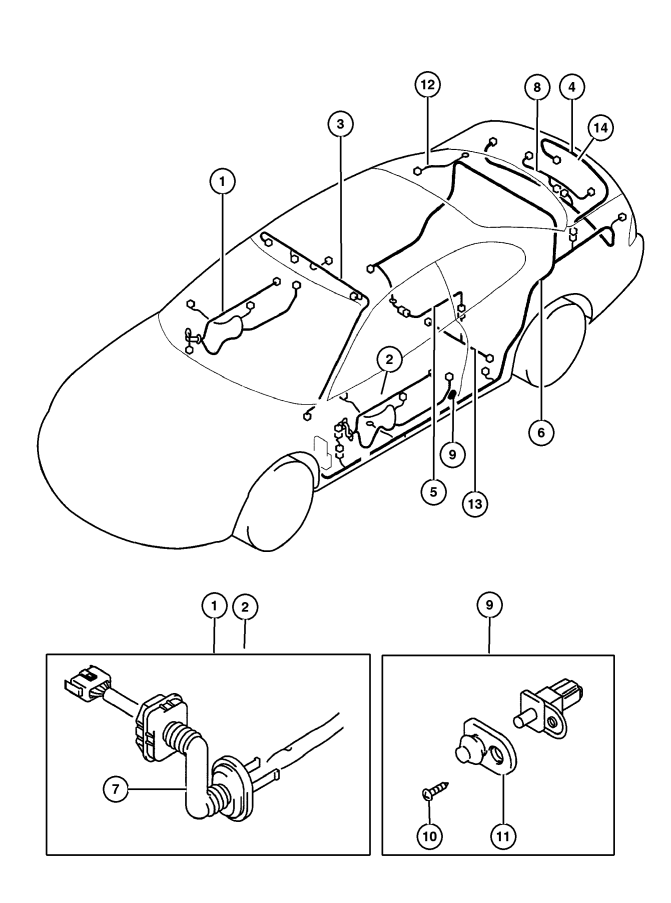
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•			•		
		2	D	Н	22	ECF,	DD4,		
						EEB	DGL		
		2	D	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	S	22	ECF,	DD4,		
						EEB	DGL		
		2	С	Р	22	ECF,	DD4,		
						EEB	DGL		
12									CABLE, Defogger
	MB92 0119	1	F, X	Н	24	ECF	DDA,		
							DG1		
		1	F, X	Р	24	EBG	DDA,		
							DG1		
	MB90 4127	1	D	Н	22	ECF,	DD4,		
			5	0	00	EEB	DGL		
		1	D	S	22	ECF,	DD4,		
		1	С	S	22	EEB	DGL DD4		
		1	C	3	22	ECF, EEB	DD4, DGL		
		1	С	Р	22	ECF,	DGL DD4,		
		'	C	Г	22	EEB	DGL		
13						LLD	DOL		WIRING, Anti-lock Brake
10	MR18 2296	1	F, X	Р	24	EBG	DDA,		With AWD
		•	.,,	•		250	DG1		
	MR31 1028	1	F, X	Н	24	ECF	DDA,		
			,				DG1		
		1	F, X	Р	24	EBG	DDA,		
							DG1		
		1	D	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
14									WIRING, Tailgate
	MB92 0121	1	F, X	H, L	24	ECF	DDA,		
							DG1		
·	MB92 0122	1	F, X	Н	24	ECF	DDA,		With rear wiper washer
							DG1		
		1	F, X	Р	24	EBG	DDA,		With rear wiper washer
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

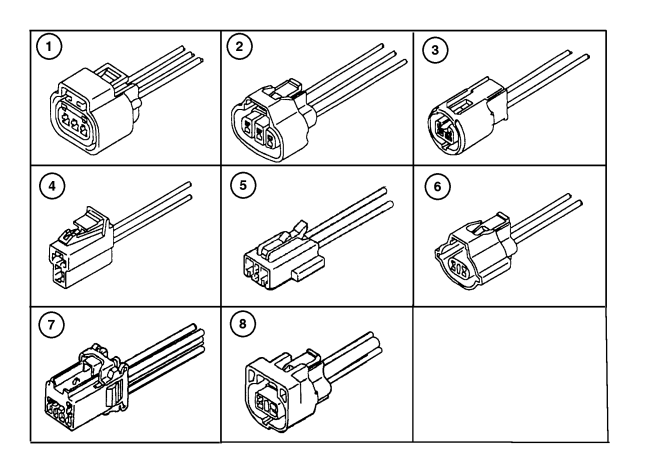
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Wiring - Repair Insulators Figure 008-1605



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWIDER	Q I I	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIM	DESCRIPTION
1	MB94 3613	1							CONNECTOR, Wiring, Headlamp
2	MB94 3608	<u>·</u> 1							INSULATOR, Wiring
3	MB94 3607	1							INSULATOR, Wiring, License lamp
4	MB94 3542	1							INSULATOR, Wiring, Fog lamp
5	MB94 3561	1							INSULATOR, Wiring, Deck lid lam
6	MB94 3605	1							INSULATOR, Wiring, Front turn
									signal
7	MB94 3582	1							INSULATOR, Wiring, Taillamp
8	MB94 3606	1							INSULATOR, Wiring, Park lamp

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

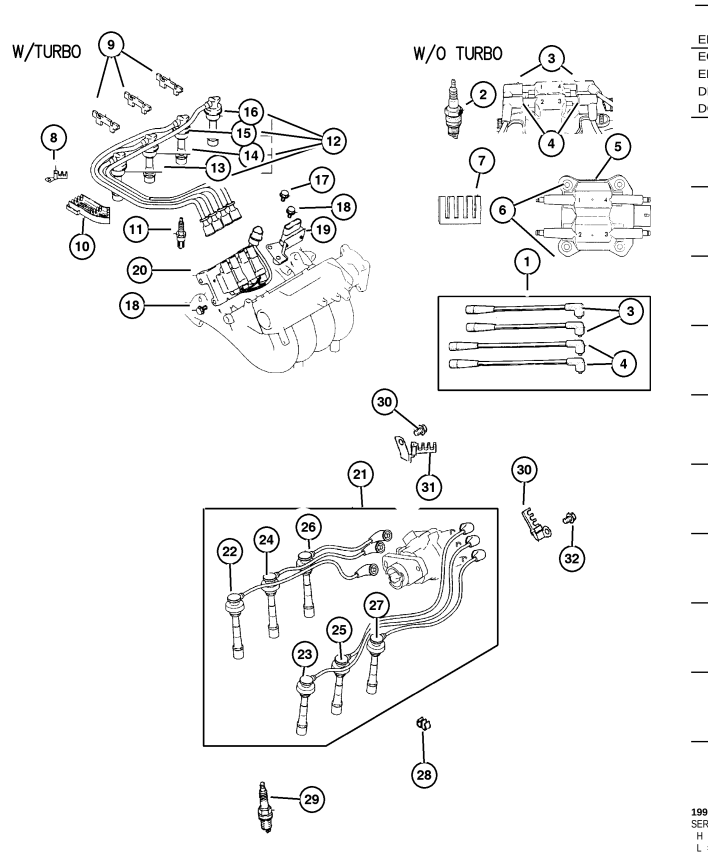
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Spark Plugs, Cables, and Coils Figure 008-1905

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EEB=2.5	i								
ECF=2.0	non Turbo								
EBG=2.0) Turbo								
DDR,DD	6=Manual Tran	ıs							
DGQ,DG	2=Automatic T	rans							
1	4773 841	1				ECF			CABLE PACKAGE, Ignition
2	5269 899	4				ECF			SPARK PLUG, RC-9-YC5
3	4672 114	2				ECF			CABLE, Ignition, [#1,4]
4	4672 113	2				ECF			CABLE, Ignition, [#2,3]
5	5269 670	1				ECF			COIL, Ignition
6	6501 803	4				ECF			SCREW AND WASHER, M6x1x40
7	5269 549	1				ECF			SEPERATOR, Ignition Cable
8	MD30 0098	1	F, X	Р	24	EBG	DDA,		CLIP, Ignition Wire
							DG1		
9	MD12 1633	3	F, X	Р	24	EBG	DDA,		CLIP, Ignition Wire
							DG1		
10	MD30 0098	1	F, X	Р	24	EBG	DDA,		CLIP, Ignition Wire
							DG1		
11	MS85 1555	4	F, X	Р	24	EBG	DDA,		SPARK PLUG, RN-9-YC
							DG1		
12	MD19 5228	1	F, X	Р	24	EBG	DDA,		CABLE PACKAGE, Ignition
							DG1		
13	MD18 4231	1	F, X	Р	24	EBG	DDA,		CABLE, Ignition, [#1]
							DG1		
14	MD18 4232	1	F, X	Р	24	EBG	DDA,		CABLE, Ignition, [#2]
							DG1		
15	MD18 4233	1	F, X	Р	24	EBG	DDA,		CABLE, Ignition, [#3]
							DG1		
16	MD18 4234	1	F, X	Р	24	EBG	DDA,		CABLE, Ignition, [#4]
							DG1		
17	MF14 0227	1	F, X	Р	24	EBG	DDA,		BOLT, Hex Flange Head, M8x25
							DG1		
18	MF14 0023	3	F, X	Р	24	EBG	DDA,		BOLT, Hex Flange Head, M8x16
							DG1		
19	MD18 9747	1	F, X	Р	24	EBG	DDA,		TRANSISTOR, Ignition Power
							DG1		
20	MD18 4230	1	F, X	Р	24	EBG	DDA,		COIL, Ignition
							DG1		
21	MD33 1092	1				EEB			CABLE PACKAGE, Ignition
22	MD30 3401	1				EEB			CABLE, Ignition, [#1]
23	MD30 5182	1				EEB			CABLE, Ignition, [#2]
24	MD30 3403	1				EEB			CABLE, Ignition, [#3]

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

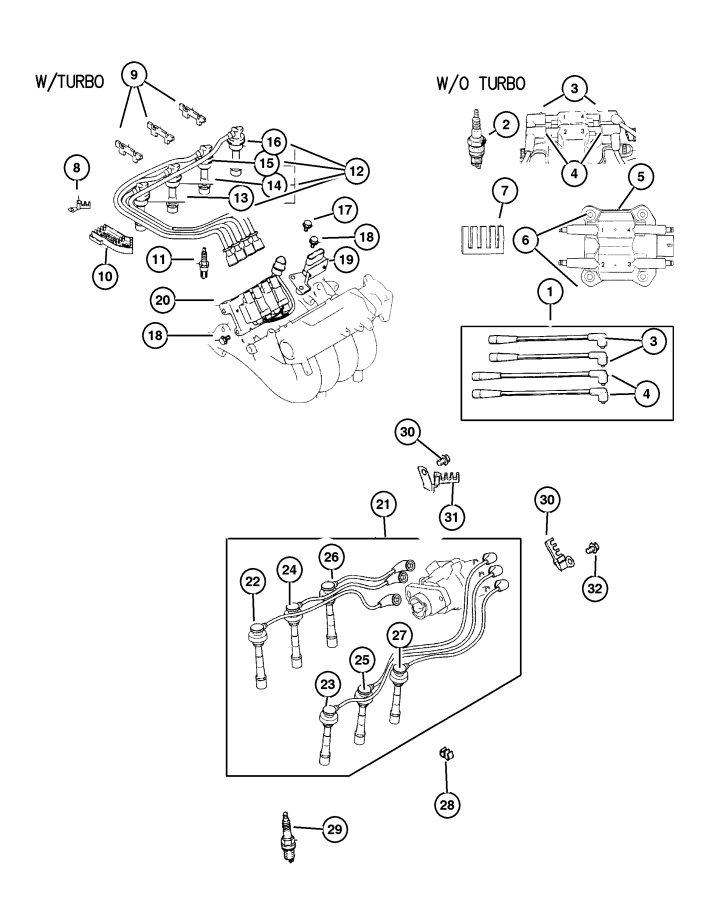
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Spark Plugs, Cables, and Coils Figure 008-1905



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	25	MD30 5184	1				EEB			CABLE, Ignition, [#4]
	26	MD30 3405	1				EEB			CABLE, Ignition, [#5]
	27	MD30 3406	1				EEB			CABLE, Ignition, [#6]
	28									SEPERATOR, Ignition Cable
		MD12 0818	2	D	Н	22	EEB	DGL		
			2	D	S	22	EEB	DGL		
			2	С	S	22	EEB	DGL		
			2	С	Р	22	EEB	DGL		
	29	MS85 1622	6				EEB			SPARK PLUG
	30									BOLT, Hex Flange Head, M8x12
		MF14 0641	2	D	Н	22	EEB	DGL		
			2	D	S	22	EEB	DGL		
_			2	С	S	22	EEB	DGL		
			2	С	Р	22	EEB	DGL		
	31									SEPERATOR, Ignition Cable
		MD30 2268	1	D	Н	22	EEB	DGL		
			1	D	S	22	EEB	DGL		
			1	С	S	22	EEB	DGL		
			1	С	Р	22	EEB	DGL		
	32	MF14 0641	2				EEB			BOLT, Hex Flange Head, M8x12

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

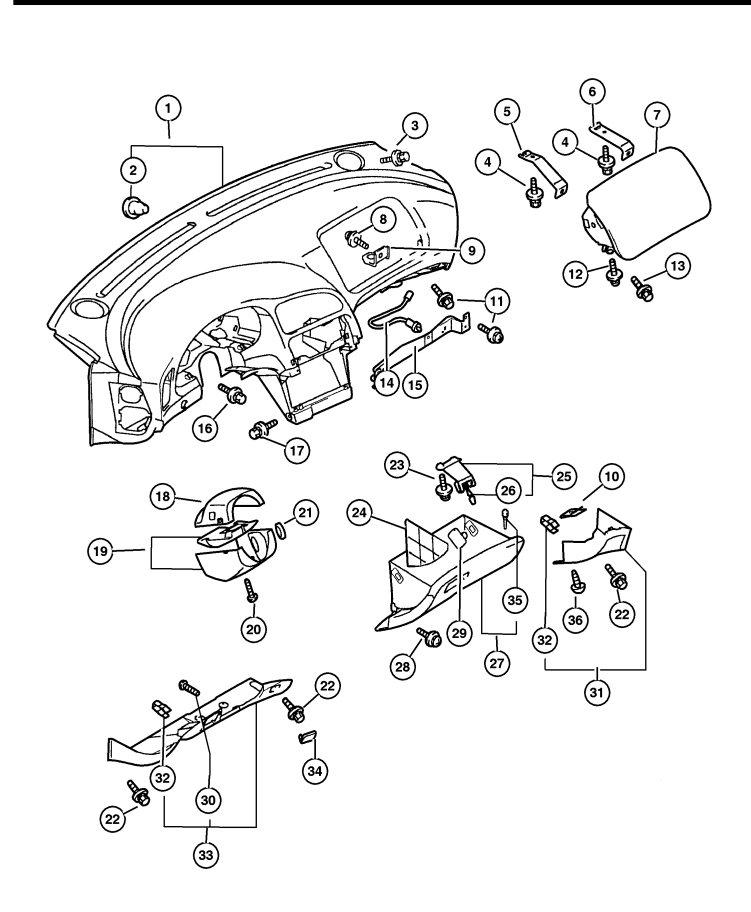
DGL=4-Speed Automatic Transmission

GROUP 8A - Instrument Panel and Radios and Consoles

Illustration Title	Group-Fig. No.
Instrument Panel	
Instrument Panel	Fig. 08A-105 Fig. 08A-110
Instrument Panel Cluster	
Cluster Instrument Panel	Fig. 08A-205
Radio, Antenna, and Speakers	
Radio	Fig. 08A-305
Speakers	Fig. 08A-310
Antenna	Fig. 08A-315
Consoles	
Console	Fig. 08A-405

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

Instrument Panel Figure 08A-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PAD, Instrument Panel
<u> </u>	MR76 0240	1	F, X		24				Black
		1	Ď		22				Black
		1	С		22				Black
2									GROMMET, Instrument Panel
	MB60 3995	1	F, X		24				
		1	D		22				
		1	С		22				
3									BOLT, Gimlet, 6x16
	MU24 0027	2	F, X		24				
		2	D		22				
		2	С		22				
4									BOLT AND WASHER, M6x16
	MS24 0121	19	F, X		24				
		20	D		22				
_		20	С		22				DDACKET Air Dog
5	MB91 7526	1	F, X		24				BRACKET, Air Bag
	WID91 7320	1	г, х D		22				
		1	C		22				
6		•	O		22				BRACKET, Air Bag
	MB91 7527	1	F, X		24				
		1	Ď		22				
		1	С		22				
7									AIR BAG, Passenger
	MR76 0238	1	F, X		24				
		1	D		22				
		1	С		22				
8									SCREW, Tapping, M5x16
	MF45 3033	1	F, X		24				
		1	С		22				
_		6	D		22				
9	MDF0.0046		F V		0.1				BRACKET, Glove Box Lamp
	MB52 2046	1	F, X		24				
		1	D		22				
10		1	С		22				NUT, Spring
	MB13 5995	1	F, X		24				ivo i, opinig
	MID 10 0990	1	г, л D		2 4 22				
		1	C		22				
11		•	J						SCREW
	MS35 0165	2	F, X		24				
		_	,		-				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

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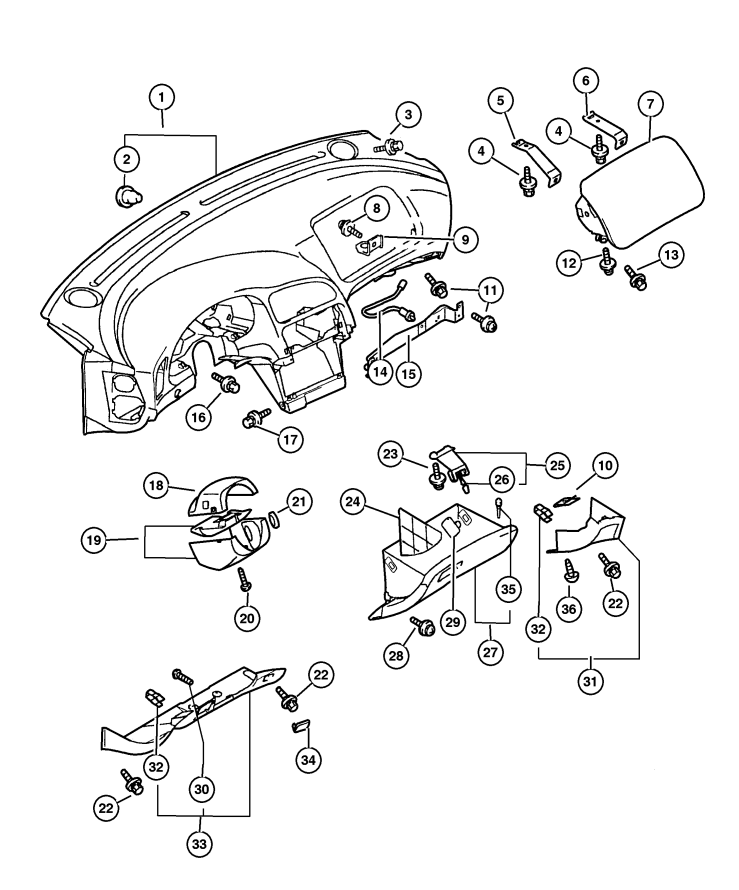
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Instrument Panel Figure 08A-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				-				-	
		2	D		22				
		2	С		22				
12									SCREW AND WASHER, Air Bag,
									M5x20
	MS35 0126	2	F, X		24				
		2	D		22				
13		2	С		22				BOLT, M6x20
13	MS24 0142	2	F, X		24				BOLT, MOX20
	1010210112	2	D D		22				
		2	C		22				
14									SWITCH, Glove Box Lamp
	MB50 9377	1	F, X		24				
		1	D		22				
		1	С		22				
15	14000 0550		-		0.4				FRAME, Glovebox
	MB89 9550	1 1	F, X D		24				
		1	С		22 22				
16		1	C		22				BOLT, M6x20
10	MS24 0142	2	F, X		24				DOL1, WOX20
		2	D		22				
		2	С		22				
17									BOLT AND WASHER, M6x16
	MS24 0121	2	F, X		24				
		1	D		22				
40		1	С		22				OOVED Objection Column
18	MR76 8750	4	ΕV		24				COVER, Steering Column
	WK76 6750	1 1	F, X D		24				
		1	C		22				
19		•	•		- -				COVER, Steering Column
	MR76 8749	1	F, X		24				
		1	D		22				
		1	С		22				
20									SCREW, Tapping, M5x16
-	MF45 3033	3	F, X		24				
		3	D C		22 22				
21		3	C		22				GROMMET, Steering Column Cover
۷1	MB52 2123	1	F, X		24				Citation Life Column Cover
		<u>'</u> 1	D D		22				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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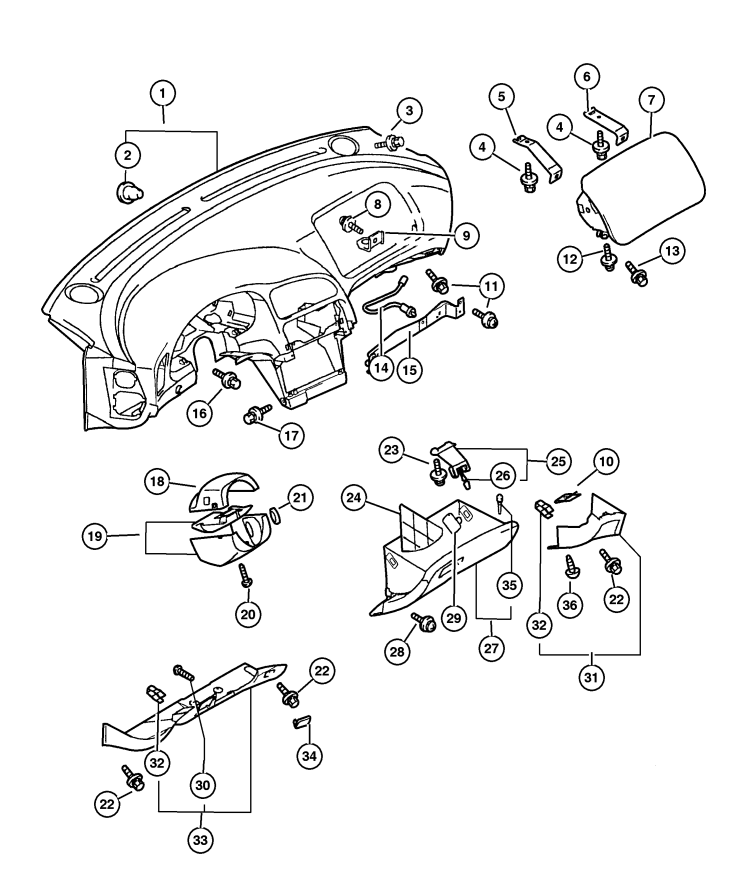
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Instrument Panel Figure 08A-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С		22				
22									BOLT AND WASHER, M6x25
	MS24 0157	5	F, X		24				
		5	D		22				
		5	С		22				
23									SCREW AND WASHER, Tapping, M5x16
	MS35 0125	4	F, X		24				
		4	D		22				
		4	С		22				
24									HOLDER, Glove Box
	MB89 9567	1	F, X		24				
		1	D		22				
		1	С		22				
25									STRIKER, Glove Box Door Latch
	MB89 9565	1	F, X		24				
		1	D		22				
		1	С		22				
26									BUMPER, Glove Box Door
	MR34 6608	1	F, X		24				
		1	D		22				
		1	С		22				
27									GLOVE BOX, Instrument Panel
	MR70 8196	1	F, X		24				(Gray)
	MR76 0241	1	F, X		24				(Beige)
	MR70 8196	1	D		22				(Gray)
		1	С		22				(Gray)
	MR76 0241	1	D		22				(Beige)
		1	С		22				(Beige)
28									SCREW AND WASHER, Tapping,
									M5x16
	MS35 0125	4	F, X		24				
		4	D		22				
		4	С		22				
29									BUMPER, Glove Box Door
	MB32 6033	2	F, X		24				
		2	D		22				
		2	С		22				
30									SCREW, Tapping, M5x12
	MB40 9437	2	F, X		24				
		2	D		22				
		2	С		22				
									PANEL, Instrument Corner

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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C =CHRYSLER
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F =EAGLE
X =EAGLE

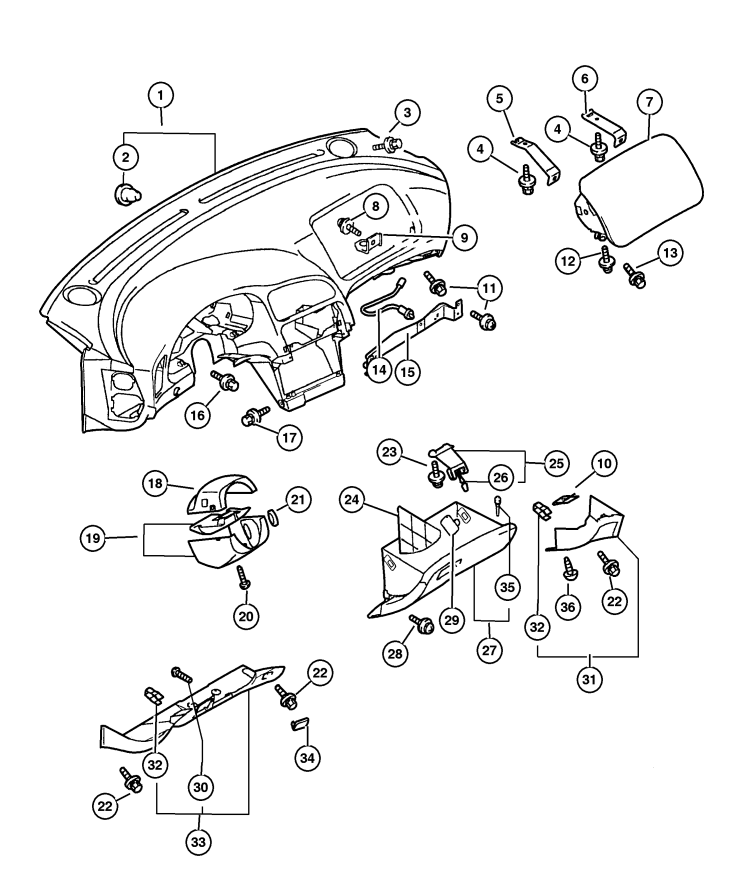
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



Instrument Panel Figure 08A-105



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR70 8248	1	F, X		24				(Gray)
	MR76 0257	1	F, X		24				(Beige)
	MR70 8248	1	D		22				(Gray)
		1	С		22				(Gray)
	MR76 0257	1	D		22				(Beige)
		1	С		22				(Beige)
32									CLIP, Instrument Panel
	MB65 2510	2	F, X		24				
		2	D		22				
		2	С		22				
33									PANEL, Instrument Lower
	MR70 8236	1	F, X		24				(Gray)
	MR76 0254	1	F, X		24				(Beige)
	MR70 8236	1	D		22				(Gray)
		1	С		22				(Gray)
	MR76 0254	1	D		22				(Beige)
		1	С		22				(Beige)
34									PLUG, Instrument Panel
	MR70 8242	1	F, X		24				(Gray)
	MR76 0256	1	F, X		24				(Beige)
	MR70 8242	1	D		22				(Gray)
		1	С		22				(Gray)
	MR76 0256	1	D		22				(Beige)
		1	С		22				(Beige)
35									BUMPER, Glove Box Door
	MB56 2195	2	F, X		24				
		2	D		22				
		2	С		22				
36									SCREW, Tapping, M5x16
	MF45 3093	1	F, X		24				
		1	D		22				
		1	С		22				
-37	14000 0400								SOCKET, Accessory
	MB89 8192	1	D		22				
		1	С		22				DEINIEGDOEMENT OUT OF
-38									REINFORCEMENT, Striker Glove Box
	MB91 8162	1	F, X		24				Line L H
	WID51 0102	1	F, X		24				Line P
		1	D		22				2.110 1
		1	С		22				
									SCREW, Tapping, M5x12

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

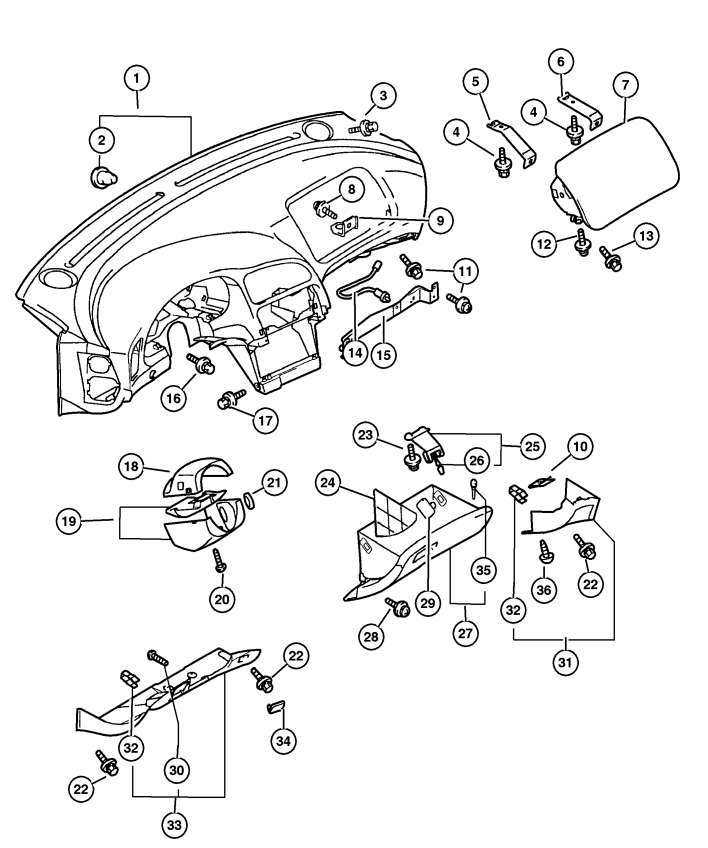
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year



Instrument Panel Figure 08A-105



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ı						<u> </u>		
	MF45 3031	2	F, X		24				Line L H
		2	F, X		24				Line P
		2	D		22				
		2	С		22				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

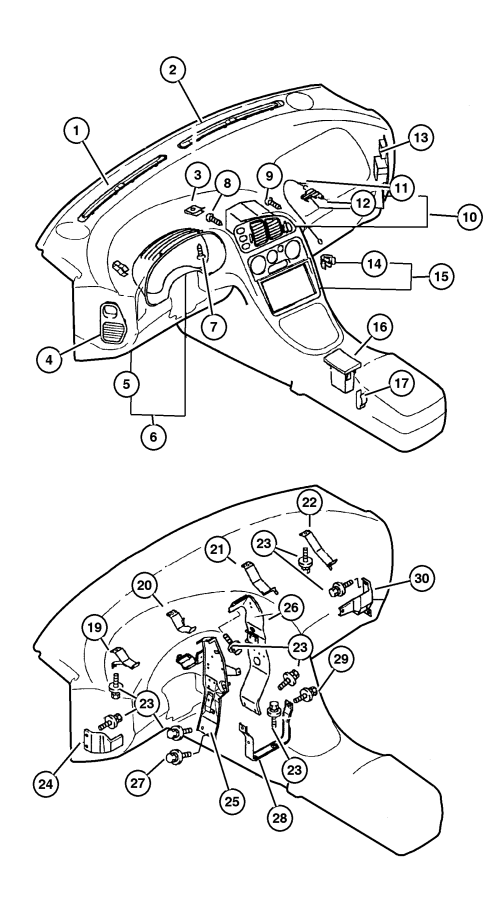
C =CHRYSLER
D =DODGE
F =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM S =SPORT X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Air Outlets, Center Panel, Reinforcement Figure 08A-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•				•	
1									MOLDING, Defroster
	MR76 0252	1	F, X		24				Black, Left
		1	D		22				Black, Left
		1	С		22				Black, Left
2									MOLDING, Defroster
	MR76 0253	1	F, X		24				Black, Right
		1	D		22				Black, Right
		1	С		22				Black, Right
3									NUT, Spring
	MB13 5995	2	F, X		24				
		2	D		22				
4		2	С		22				CARNICH Cids Defendan
4	MD75 7700		ГУ		24				GARNISH, Side Defroster
	MR75 7786	1 1	F, X D		24 22				Left Left
		1	С		22				Left
5		'	C		22				CLIP, Instrument Panel
	MB65 2510	2	F, X		24				CEII , IIISTIAITIETT T ATIET
		2	D		22				
		2	C		22				
6									BEZEL, Cluster
	MB89 9627	1	F, X		24				
		1	D		22				
		1	С		22				
7									SCREW, Tapping, M5x20
	MF45 3688	2	F, X		24				
		2	D		22				
		2	С		22				
8									SCREW, Self Taping, M4x16
	MF45 3019	1	F, X		24				
		2	D		22				
0		2	С		22				CODEW
9	MF45 5376	1	F, X		24				SCREW
	WF45 5576	1	г, л D		24 22				
		1	С		22				
10		ı	J						OUTLET, Air Conditioning & Heater
	MR31 5310	1	F, X		24				20.121,7.ii Conditioning a ricator
		1	D		22				
		1	С		22				
11									CABLE, Air Outlet
	MR31 5569	1	F, X		24				

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

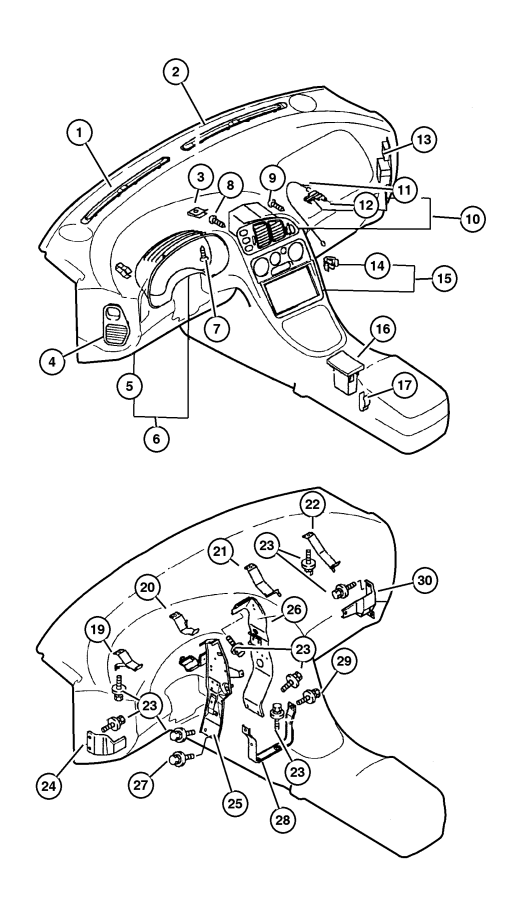
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Air Outlets, Center Panel, Reinforcement **Figure 08A-110**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D		22				
		1	С		22				
12									CLIP, A/C Heater Control
	MB29 8639	1	F, X		24				
		1	D		22				
4.0		1	С		22				
13	MD75 7707		F V		0.4				GARNISH, Side Defroster
	MR75 7787	1	F, X		24				
		1	D C		22				
14		1	C		22				CLID Trim Donal
14	MR11 6410	2	F, X		24				CLIP, Trim Panel
	MR23 3644	2	г, л D		2 4 22				
	WIN23 3044	2	C		22				
15		2	C		22				PANEL, Console
10	MR76 0251	1	F, X		24				TANCE, CONSOIC
	MB91 7534	1	D		22				Black
	MR30 8113	<u>·</u> 1	C		22				Woodgrain
16									ASH RECEIVER, Instrument Panel
	MR76 0225	1	F, X		24				,
	MB89 9563	1	C		22				
	MB89 9624	1	D		22				
17									SPRING, Ash Receiver
	MB60 3254	1	F, X		24				
	MB60 4627	1	D		22				
		1	С		22				
-18									BIN, Floor Console
	MB91 7531	1	D		22				
		1	С		22				
19									BRACKET, Instrument Panel
	MR26 2938	1	F, X		24				
	MB89 9539	1	D		22				
		1	С		22				
20									BRACKET, Instrument Panel
	MR16 8865	1	F, X		24				
		1	D		22				
04		1	С		22				DDAOKET Instrument Daniel
21	MD00 0542	4	г∨		24				BRACKET, Instrument Panel
	MB89 9543	1	F, X		24				
		1 1	D C		22 22				
		ı	U		~~				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

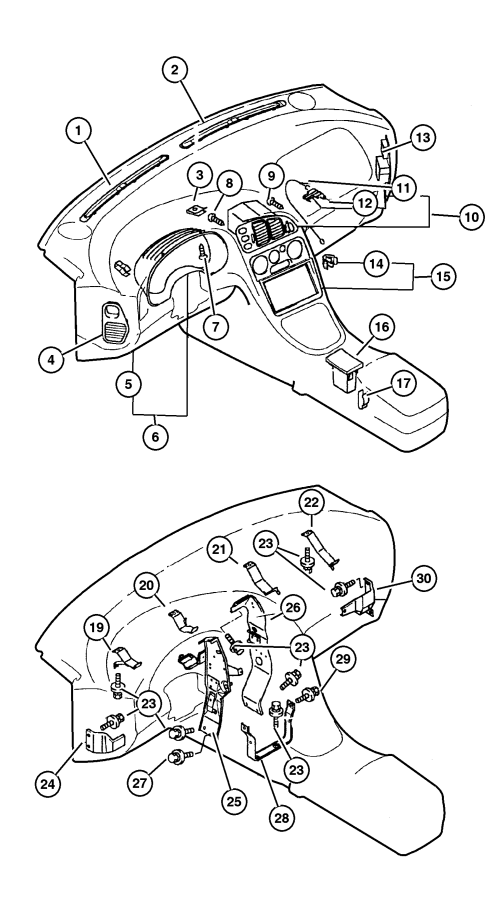
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



Air Outlets, Center Panel, Reinforcement **Figure 08A-110**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NOMBER	QII	LINE	JERIES	ВОВТ	ENGINE	IKANS	I KIIWI	DESCRIPTION
	14000 0540				0.4				
	MB89 9542	1	F, X		24				
		1	D		22				
		1	С		22				
23									BOLT AND WASHER, M6x16
	MS24 0121	19	F, X		24				
		20	D		22				
		20	С		22				
24									BRACKET, Instrument Panel
	MB91 7525	1	F, X		24				
		1	D		22				
		1	С		22				
25									REINFORCEMENT, Instrument
									Panel
	MB89 9532	1	F, X		24				Left
	MB93 9383	1	Ď		22				
		1	С		22				
26		·							REINFORCEMENT, Instrument
									Panel
	MR36 0212	1	F, X		24				i diloi
	WI1100 0212	1	D		22				
		1	С		22				
27									BOLT AND WASHER, M6x16
21	MD42 2272	4	ГУ		24				BOLT AND WASHER, MOX TO
	MB13 3273	1	F, X		24				
		2	D		22				
		2	С		22				DDAGUET I I I I D
28	MD00 07 16		- V		0.1				BRACKET, Instrument Panel
	MB89 9546	1	F, X		24				
		1	D		22				
		1	С		22				
29									BOLT AND WASHER, M6x16
	MS24 0121	2	F, X		24				
		2	D		22				
		2	С		22				
30					<u> </u>				BRACKET, Instrument Panel
	MB89 9539	1	F, X		24				
		1	D		22				
		1	С		22				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

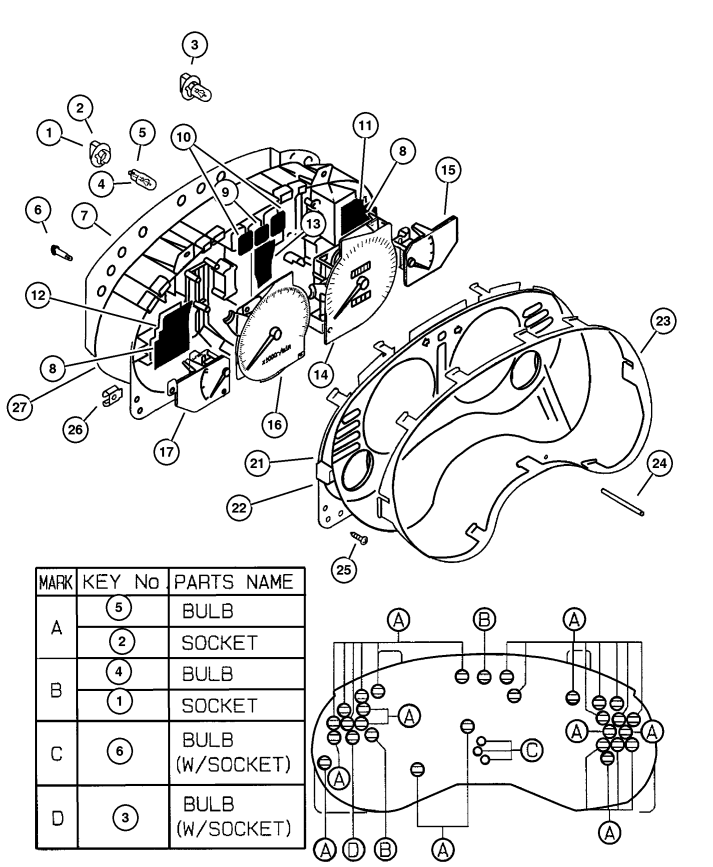
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Cluster Instrument Panel Figure 08A-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SOCKET AND BULB, Instrument
									Panel, 3 Watt, Gray
	MB56 2980	2	F, X		24				Socket Only
		2	D		22				Socket Only
		2	С		22				Socket Only
2									SOCKET AND BULB, Instrument
									Panel, 1.4 Watt, Black
	MB06 6067	21	F, X		24				Socket Only
		20	D		22				Socket Only
		20	С		22				Socket Only
3	ND44 0000		F V		0.4				BULB, 14V 1.4W
	MR14 9328	1	F, X		24				Socket and Bulb
		1	D		22				Socket and Bulb
4		1	С		22				Socket and Bulb
4	MR14 9329	2	F, X		24				BULB, 14V 3.0W
	WIK 14 9329	2 2	г, л D		2 4 22				
		2	C		22				
5		2	O		22				BULB, 14V 1.4W
J	MB06 6068	20	F, X		24				BOLB, 144 1.44V
	WIDOO OCCO	19	D		22				
-		19	C		22				
6									BULB, 14V 1.12W
	MB84 9560	1	F, X		24				,
		1	D		22				
-		1	С		22				
7									BOARD, Circuit
	MR14 9309	1	F, X		24				5 Speed, P Series, FWD & AWD
	MR14 9310	1	F, X		24				Auto, P Series
	MR14 9311	1	F, X		24				Auto, P Series AWD
	MR14 9308	1	D		22				2.5 Engine
		1	С		22				2.5 Engine
-	MR14 9312	1	D		22				5 Speed H - L Series
		1	С		22				5 Speed H - L Series
	MR14 9313	1	D		22				A/T H - L Series
		1	С		22				A/T H - L Series
8	14D 4 4 0000								LENS, Indicator Canada
	MR14 9320	1	F, X		24				Check Engine, SRS, Brake
	MR14 9327	1	F, X		24				Door, Fuel, Cruise, Washer
	MR14 9320	1	D		22				Check Engine, SRS, Brake
-	MR14 9327	1 1	C D		22 22				Check Engine, SRS, Brake Door, Fuel, Cruise, Washer
	IVIN 14 9321	ı	U		44				Door, ruel, Gruise, Washer

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

LINE C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

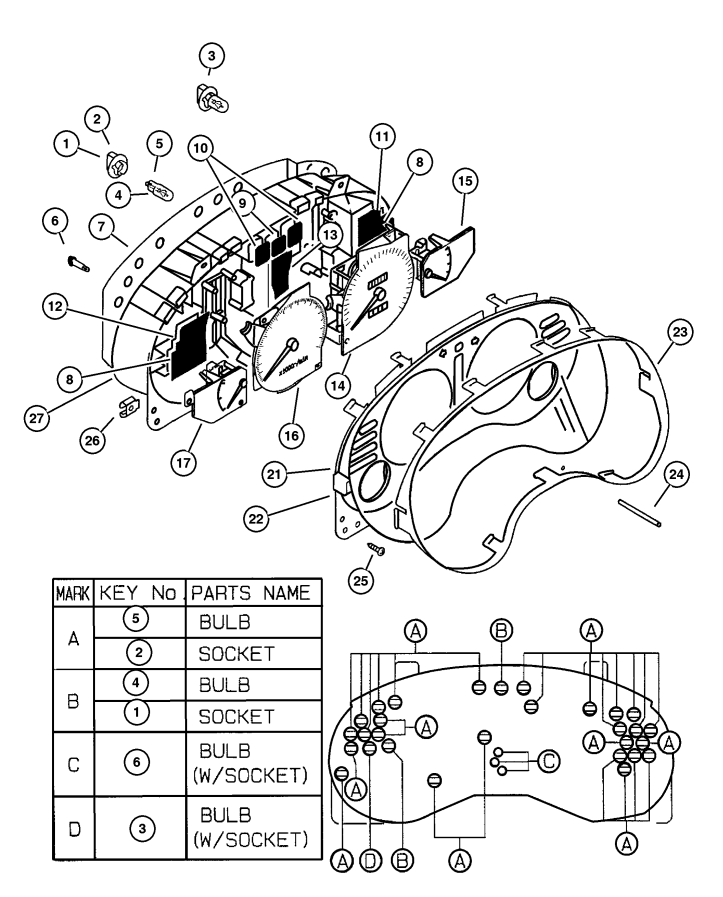
BODY

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

ENGINE EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Cluster Instrument Panel Figure 08A-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С		22				Door, Fuel, Cruise, Washer
9									LENS, Indicator Headlamp Beam
	MR14 9317	1	F, X		24				,
		1	D		22				
		1	С		22				
10									LENS, Indicator Turn Lamp
	MR14 9318	2	F, X		24				
		2	D		22				
		2	С		22				
11									LENS, Indicator Door
	MR14 9319	1	F, X		24				Door, Fuel, Washer, Cruise
		1	D		22				Door, Fuel, Washer, Cruise
		1	С		22				Door, Fuel, Washer, Cruise
12									LENS, Indicator Charge
	MR14 9321	1	F, X		24				Charge, Oil, Check Engine, SRS
		1	D		22				Charge, Oil, Check Engine, SRS
		1	С		22				Charge, Oil, Check Engine, SRS
13									LENS, Indicator Overdrive Off
	MR14 9322	1	F, X		24				
		1	D		22				
		1	С		22				
14									GAUGE, Speedometer
	MR11 4698	1	F, X		24				
	MR11 4699	1	F, X		24				Canada
	MR11 4700	1	F, X		24				Premium
	MR11 4693	1	D		22				
		1	С		22				
	MR11 4694	1	D		22				Canada
		1	С		22				Canada
15									GAUGE, Fuel
	MR14 9299	1	F, X		24				
		1	D		22				
		1	С		22				
16									GAUGE, Tachometer
	MR11 4706	1	F, X		24				L,H Series Auto. Trans.
	MR11 4707	1	F, X		24				P Series
	MR11 4709	1	F, X		24				L,H Series M/T
	MR11 4708	1	D		22				2.5 Engine
		1	С		22				2.5 Engine
17									GAUGE, Temperature
	MR14 9300	1	F, X		24				
		1	D		22				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

LINE C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

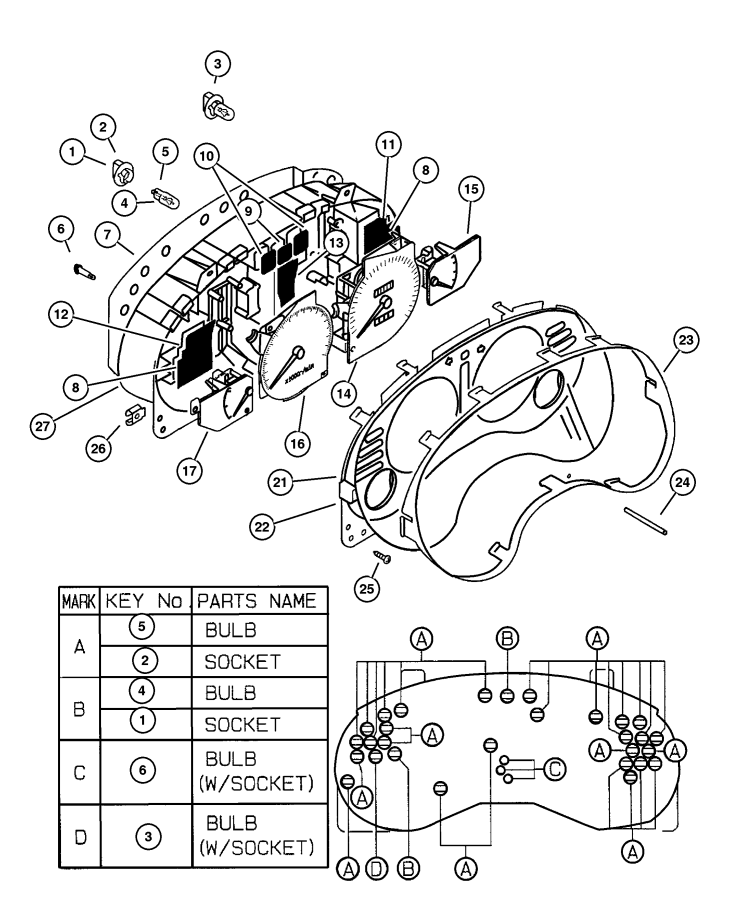
BODY 22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

ENGINE EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



Cluster Instrument Panel Figure 08A-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С		22				
-18									GAUGE, Temperature And Oil
	MR14 9302	1	D		22				•
		1	С		22				
-19	MR14 9301	1	F, X		24				GAUGE, Fuel And Temperature
-20	MR14 9303	1	F, X		24				GAUGE, Boost And Oil
21									MASK, Instrument Cluster
	MR11 4684	1	F, X		24				M/T L,H Series
	MR11 4689	1	F, X		24				A/T Premium
	MR11 4686	1	F, X		24				M/T Premium Series
	MR11 4684	1	Ď		22				M/T, H,P Series
		1	С		22				M/T, H,P Series
	MR11 4687	1	D		22				A/T, L,H Series
		1	С		22				A/T, L,H Series
22									LENS, Instrument Cluster
	MR11 4688	1	D		22				2.5 Engine
		1	С		22				2.5 Engine
23									MASK AND LENS, Instrument
									Cluster
	MR11 4696	1	F, X		24				Gauge
		1	D		22				Gauge
		1	С		22				Gauge
24									KNOB, Odometer Reset
	MR11 4711	1	F, X		24				Trip
		1	D		22				
		1	С		22				
25									SCREW, Tapping, M5x16
	MF45 3033	4	F, X		24				
		4	D		22				
		4	С		22				
26									NUT, Spring
	MB32 6019	2	F, X		24				-
		2	D		22				
		2	С		22				
27									CASE, Combination Meter
	MR11 4681	1	F, X		24				Gauge
		1	D		22				
		1	С		22				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

LINE

C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

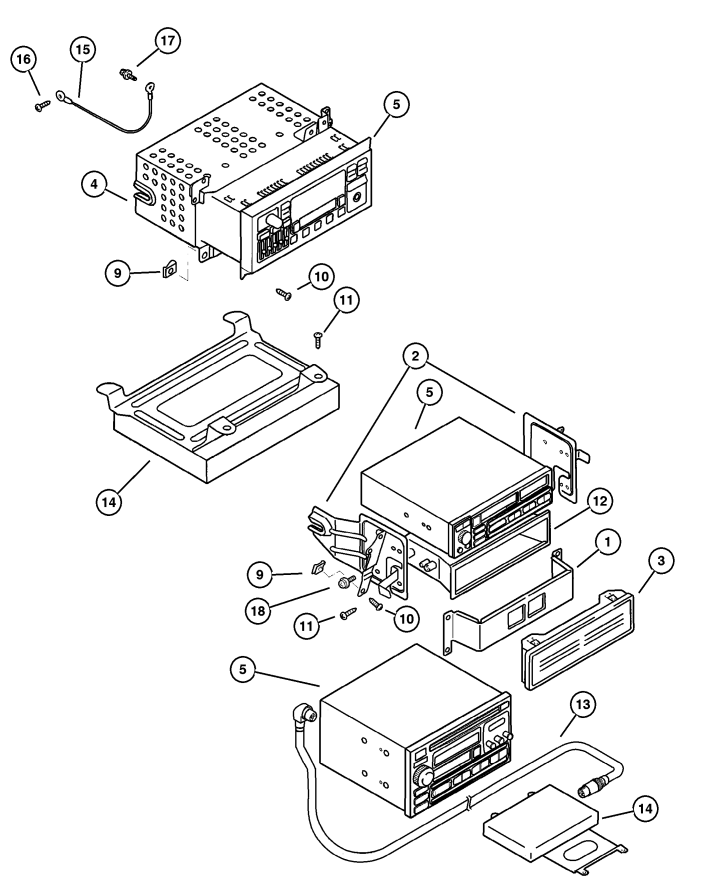
BODY 22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

ENGINE EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Radio **Figure 08A-305**



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•		•							•	
	1	MR14 7141	1	F, X		24				BRACKET, Audio Equipment, W/O
-				,						Radio
	2									BRACKET, Audio Equipment
		MB89 9601	1	F, X		24				Left
		MB89 9602	1	F, X		24				Right
_	3	MR14 7140	1	F, X		24				PANEL, Radio, Radio Blind, Black
										W/O Radio
	4									BRACKET, Audio Equipment
_		MR14 7145	1	D		22				
			1	С		22				
	5			_						RADIO
		MR19 3969	1	D		22				AM/FM
_		NADO4 7000	1	C D		22				AM/FM
		MR21 7320	1	D		22				AM/FM ETR Radio W/Cassette & CD
			1	С		22				AM/FM ETR Radio W/Cassette &
			ı	C		22				CD
-		MR31 8474	1	D		22				AM/FM ETR Radio W/Cassette
			1	C		22				AM/FM ETR Radio W/Cassette
	-6		•							RADIO, AM/FM ETR Cassette
	· ·	MR22 5576	1	F, X		24				P Series
-			1	F, X		24				H Series
	-7									RADIO, AM/FM Stereo
		MR22 5580	1	F, X		24				P Series
_		MR22 5880	1	F, X		24				H Series
	-8	MR37 2324	1	F, X		24				RADIO, AM/FM ETR (2 Speaker)
	9									NUT, Spring
		MB13 5995	3	F, X		24				
_			1	D		22				
	4.0		1	С		22				0005141 7
	10	NAT 45 0000		F V		0.4				SCREW, Tapping, M5x16
		MF45 3033	4	F, X		24				(5x16)
-			7	D C		22 22				
	11		,	C		22				SCREW, Tapping, M5x12
		MF45 3031	8	F, X		24				SCINEW, Tapping, WSX12
		WII 40 0001	2	D		22				
-			2	C		22				
	12	MR14 7142	1	F, X		24				BIN, Floor Console, Stereo Access.
		_		•						Black
	13	MR19 3147	1	F, X		24				CABLE, Din
-	14									AMPLIFIER, Radio

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

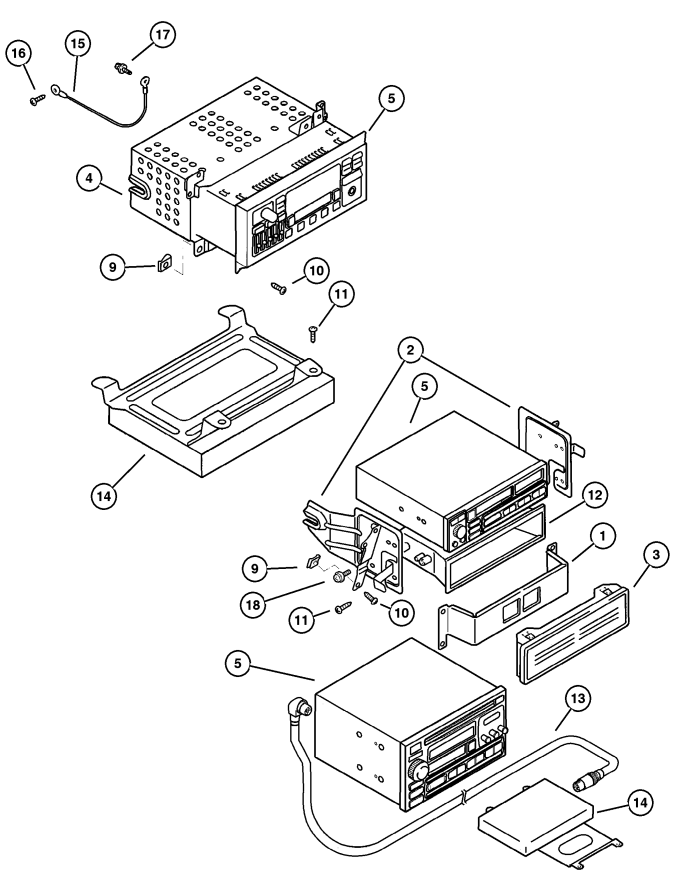
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Radio Figure 08A-305



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR15 8402	1	F, X		24				
	MR15 8403	1	D		22				
		1	С		22				
15									CABLE, Audio Ground
	MB62 7171	1	F, X		24				Audio (Ground)
		1	D		22				
		1	С		22				
16									SCREW, Tapping, M5x16
	MF45 3033	1	F, X		24				(5x16)
		1	D		22				
		1	С		22				
17									SCREW, Audio Ground
	MR18 2806	1	D		22				
		1	С		22				
18	MS20 0329	8	F, X		24				SCREW
-19									KNOB, Radio Volume Control
	MR17 3865	1	F, X		24				AM/FM Cass
	MR17 3866	1	F, X		24				AM/FM Cassette & CD
	MR22 8956	1	F, X		24				ETR Radio
	MR30 9958	1	F, X		24				Audio System 4
-20	MR17 3864	2	F, X		24				KNOB, Radio Bass/Treble Control, F
									Series AM/FM Cassette & CD
-21	MB92 0271	2	F, X		24				KNOB, Radio Bass/Treble Control
-22									CABLE, Audio Ground
	MB54 3255	1	D		22				
		1	С	_	22				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

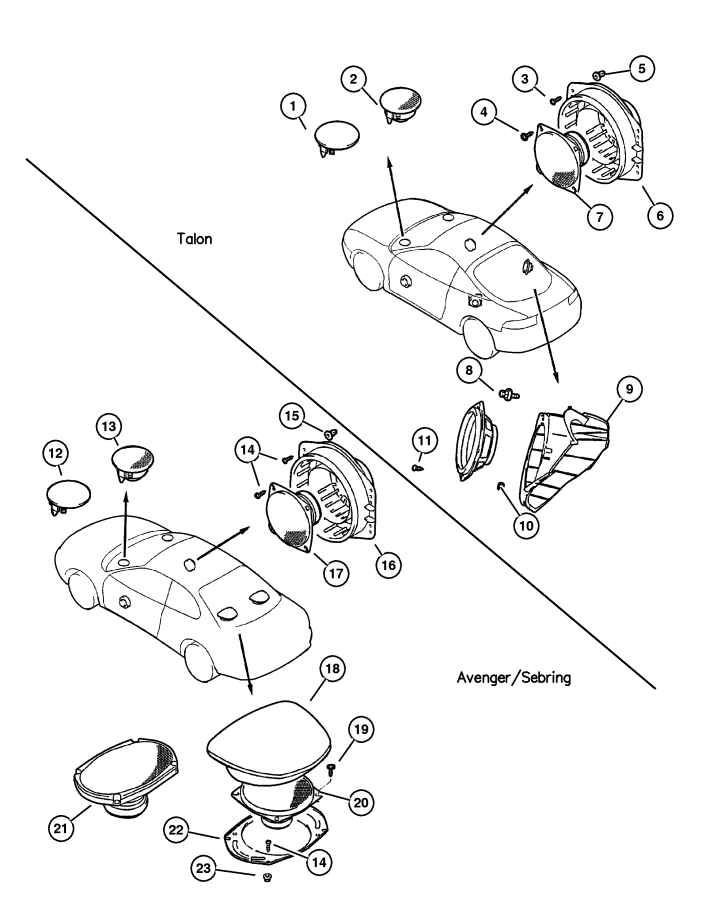
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Speakers Figure 08A-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	MR75 7687	2	F, X		24				PLUG, Speaker, Black
2			.,						SPEAKER, Front
	MR75 7688	2	F, X		24				10W,8CM,Black
	MR75 1693	2	F, X		24				12W, 2.5' Black
3			,						SCREW, Tapping, M5x16
	MF45 3033	16	F, X		24				
		8	F, X		24				
4	MF45 3094	8	F, X		24				SCREW, Tapping, M5x20
5	MU48 0032	4	F, X		24				GROMMET
6									GRILLE, Front Door Speaker
	MB87 5333	2	F, X		24				13CM Speaker, H,P Series
	MR14 1283	2	F, X		24				L Series
7									SPEAKER, Front Door
	MR14 1384	2	F, X		24				15W,13CM
	MR14 1385	2	F, X		24				15W,16CM
	MR17 2418	2	F, X		24				15W,13CM, L-H Series
	MB95 4761	2	F, X		24				32W, 16CM
8	MS24 0199	2	F, X		24				SCREW, w/Washer, 6x20
9									BRACKET, Quarter Panel Speaker
	MB92 0269	1	F, X		24				w/Power Windows, Locks, Left
	MB92 0270	1	F, X		24				w/Power Windows, Locks, Right
	MB95 4989	1	F, X		24				Left
	MB95 4990	1	F, X		24				Right
10	MS44 0522	4	F, X		24				NUT AND WASHER, M6
11	MF45 3033	16	F, X		24				SCREW, Tapping, M5x16
12	MR75 7687	2	F, X		24				PLUG, Speaker
13									SPEAKER, Front
	MR75 7688	2	C, D		22				10W,8CM
	MR75 1693	2	D		22				12W, 2.5'
		2	С		22				12W, 2.5'
14									SCREW, Tapping, M5x16
	MF45 3033	24	D		22				
		24	С		22				
15									GROMMET
	MU48 0032	4	D		22				
		4	С		22				
16									GRILLE, Front Door Speaker
	MB86 3733	2	D		22				
		2	С		22				
17		-	_						SPEAKER, Front Door
	MB95 4761	2	D		22				32W,16CM
		2	С		22				32W,16CM

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

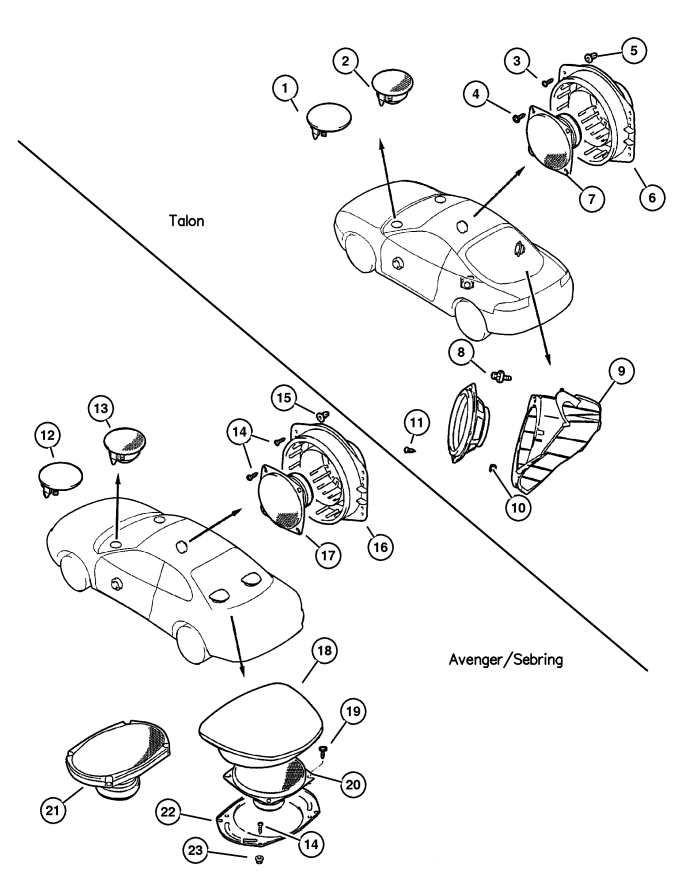
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Speakers Figure 08A-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR14 1385	2	D		22				15W,16CM
		2	С		22				15W,16CM
	MR17 2418	2	D		22				15W,13CM
		2	С		22				15W,13CM
18									GRILLE, Speaker
	MR71 2905	1	D		22				Gray, Left
		1	С		22				Gray, Left
	MR71 2908	1	D		22				Gray, Right
		1	С		22				Gray, Right
	MR75 8638	1	D		22				Beige, Left
		1	С		22				Beige, Left
	MR75 8639	1	D		22				Beige, Right
		1	С		22				Beige, Right
19									SCREW, Tapping, M5x12
	MB18 9330	8	D		22				
		8	С		22				
20									SPEAKER, Rear
	MR14 1386	2	D		22				15W, 16CM
		2	С		22				15W, 16CM
21									SPEAKER, Rear
	MB95 4762	2	D		22				32W, 6x9
		2	С		22				32W, 6x9
	MR12 3756	2	D		22				20W, 6x9
		2	С		22				20W, 6x9
22									BRACKET, Shelf Speaker
	MB62 7446	2	D		22				
		2	С		22				
23									NUT, Hex, M6x1.00
	MS44 0502	6	D		22				
		6	С		22				

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

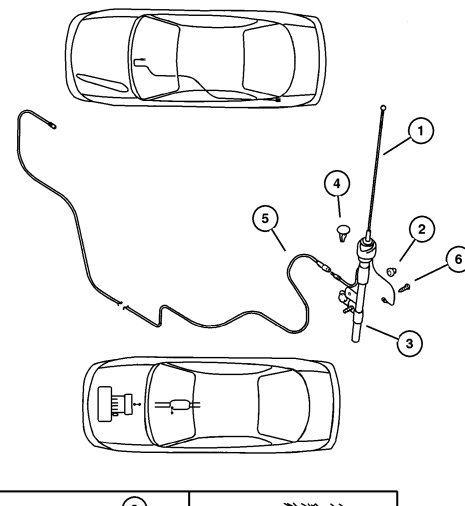
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D =DODGE
F =EAGLE
X =EAGLE

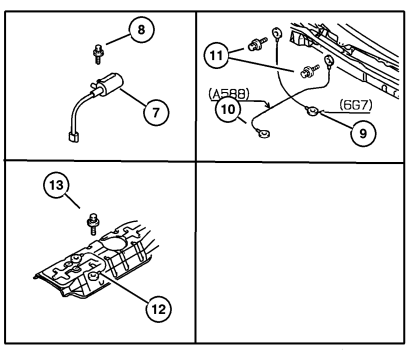
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Antenna Figure 08A-315





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MAST, Antenna
	MB62 8625	1	F, X		24				
		1	D		22				
		1	С		22				
2									NUT, Hex, M6x1.00
	MS44 0502	2	F, X		24				
		2	D		22				
		2	С		22				
3									BASE, Antenna
	MB90 3587	1	F, X		24				
	MB92 0283	1	D		22				
		1	С		22				
4	MB62 2697	2	F, X		24				PLUG, Antenna and Washer Hole
5									CABLE, Antenna
	MR32 4870	1	F, X		24				
	MR32 4872	1	D		22				
		1	С		22				
6									SCREW, Tapping, M5x12
	MF45 3031	1	F, X		24				
		1	D		22				
		1	С		22				
7									CONDENSER, Noise Supressor
	MB50 9361	1	F, X		24				
		1	D		22				
		1	С		22				
8									BOLT AND WASHER, M6x16
	MB13 3273	2	F, X		24				
		2	D		22				
		2	С		22				
9									CABLE, Audio Ground
	MB62 7171	1	F, X		24				Audio (320MM)
	MB35 8621	1	F, X		24				Audio (215MM)
	MB62 7171	1	D		22				Audio (320MM)
		1	С		22				Audio (320MM)
10									CABLE, Audio Ground
	MB35 8616	1	F, X		24				Audio (180MM)
		1	D		22				Audio (180MM)
		1	С		22				Audio (180MM)
	MB54 1839	1	D		22				Audio (330MM)
		1	С		22				Audio (330MM)
11									BOLT AND WASHER, M6x16
	MB13 3273	2	F, X		24				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

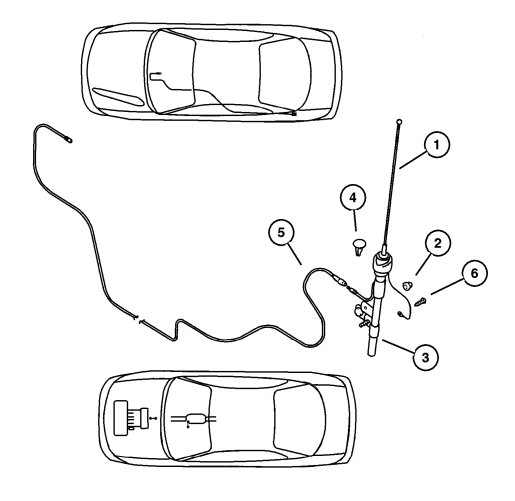
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

Antenna Figure 08A-315



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	D		22				
		2	С		22				
12	MB35 8621	1	F, X		24				CABLE, Audio Ground, Audio
									(215MM)
13	MS24 0121	2	F, X		24				BOLT AND WASHER, M6x16
-14									CLIP, Antenna
	MB11 5492	1	F, X		24				
		1	D		22				
		1	С		22				
-15									AMPLIFIER, Radio
	MR15 8402	1	F, X		24				
	MR15 8403	1	D		22				
		1	С		22				

(A588) (10)

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

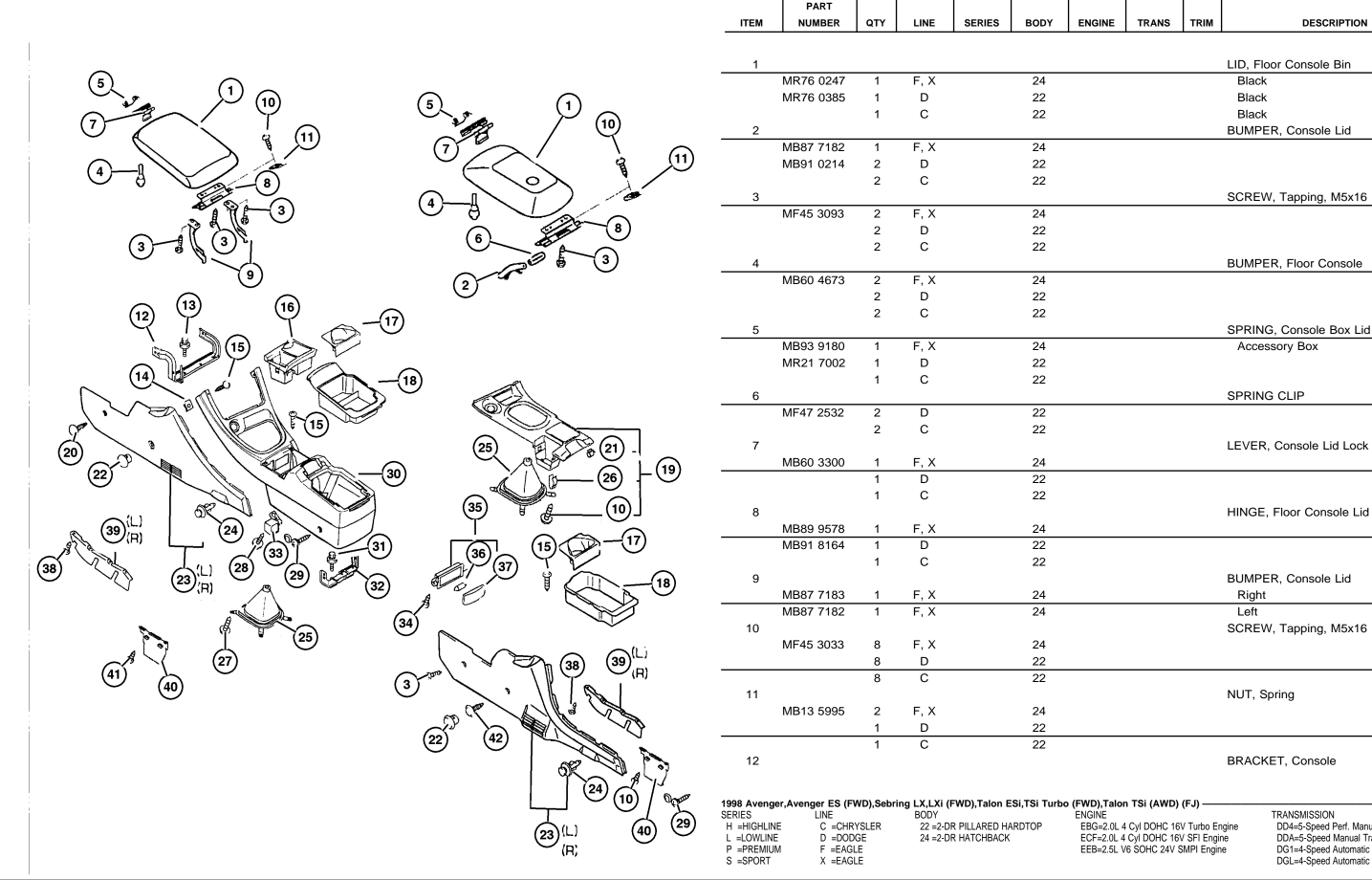
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



DD4=5-Speed Perf. Manual Transmission

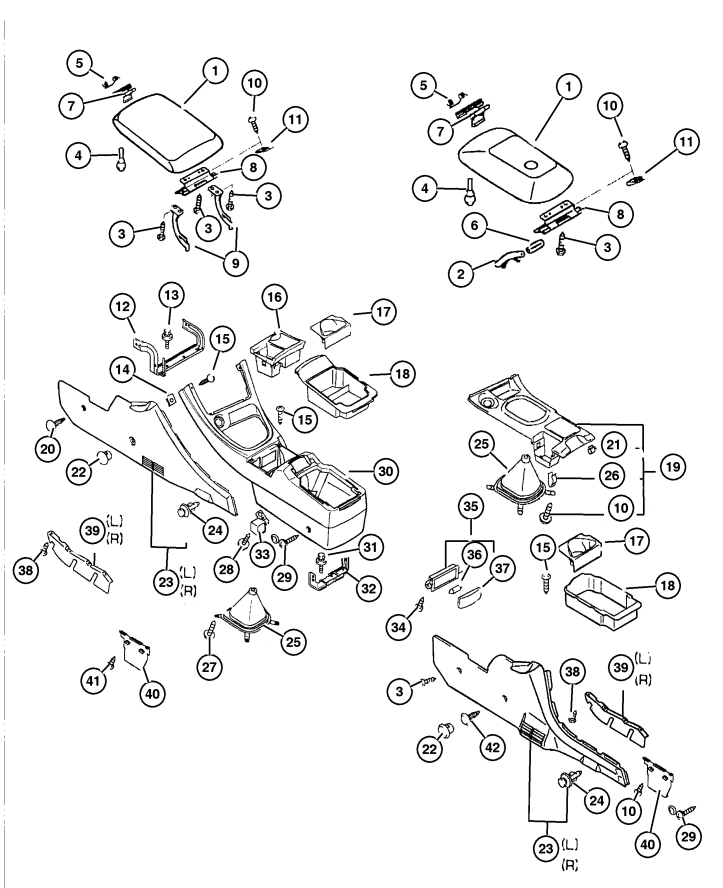
DDA=5-Speed Manual Transmission

DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

TRANSMISSION

DESCRIPTION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
	MB91 7516	1	F, X		24				
		1	D		22				
		1	С		22				
13									BOLT AND WASHER, M6x16
	MS24 0121	2	F, X		24				
	MB13 3273	2	D		22				
		2	С		22				
14									NUT, Spring
	MB13 5995	2	F, X		24				
		1	D		22				
		1	С		22				
15									SCREW, Tapping, M5x16
	MF45 3093	4	F, X		24				Black
		4	D		22				
		4	С		22				
16	MR76 0226	1	F, X		24				HOLDER, Cup, Black
17	11000 0501								CUPHOLDER, Floor Console
	MB89 9594	1	F, X		24				Stand Inner
	MB89 9595	1	D		22				
18		1	С		22				PIN Floor Concelo
	MB91 8692	1	F, X		24				BIN, Floor Console
	MB93 9178	1	г, л D		2 4 22				
	MD93 9176	1	С		22				
19		•	O		22				PANEL, Floor Console
	MB91 7542	1	D		22				5 Speed [Black]
	MB93 9181	1	C		22				5 Speed [Woodgrain]
	MR16 8647	1	D		22				Auto [Black]
	MR16 8648	1	С		22				Auto [Woodgrain]
20									CLIP, Floor Console
	MB89 9553	2	F, X		24				
		2	D		22				
		2	С		22				
21									CLIP, Trim Panel
	MR11 6410	6	D		22				
		6	С		22				
22									PLUG, Floor Console
	MR70 8146	2	F, X		24				Gray
	MR76 0239	2	F, X		24				Beige
	MR70 8146	2	D		22				Gray
		2	С		22				Gray
	MR76 0239	2	D		22				Beige

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

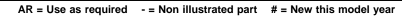
S =SPORT

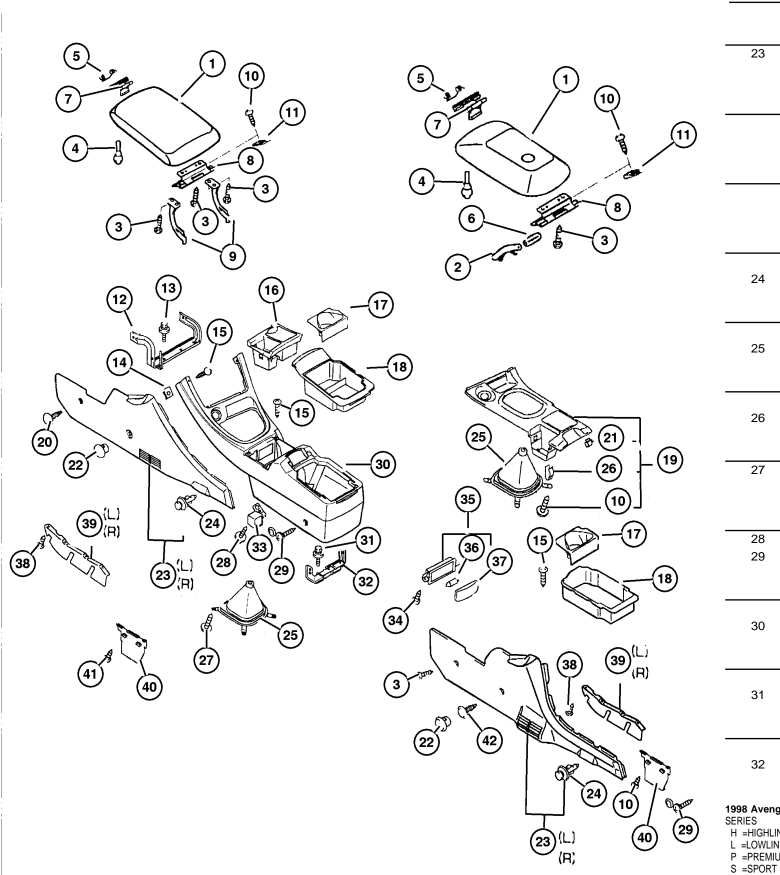
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			2	С		22				Beige
-	23									COVER, Floor Console Side
		MR70 8215	1	F, X		24				Gray, Left
		MR70 8218	1	F, X		24				Gray, Right
		MR76 0249	1	F, X		24				Beige, Left
		MR76 0250	1	F, X		24				Beige, Right
		MR71 2739	1	D		22				Gray, Left
			1	С		22				Gray, Left
_		MR71 2742	1	D		22				Gray, Right
			1	С		22				Gray, Right
		MR76 0374	1	D		22				Beige, Left
			1	С		22				Beige, Left
_		MR76 0375	1	D		22				Beige, Right
	24		1	С		22				Beige, Right
	24	MB69 2905	2	ΕV		24				CLIP, Console
		MD09 2905	2 2	F, X D		2 4 22				
-			2	C		22				
	25		_	O		22				COVER, Transaxle Differential
	20	MB94 6478	1	D		22				COVER, Transaxio Binoroniai
		0	1	C		22				
-		MR33 0546	1	F, X		24				
	26			·						SPRING, Ash Receiver
		MB60 4627	1	D		22				
_			1	С		22				
_	27									SCREW, Tapping, M5x16
		MF45 3093	4	F, X		24				
			2	D		22				
_			2	С		22				
	28	MB40 9437	1	F, X		24				SCREW, Tapping, M5x12
	29		_							SCREW, Tapping, M5x16
		MF45 3093	2	F, X		24				
_			2	D C		22				
	30		2	C		22				CONSOLE, Floor
	30	MR76 0246	1	F, X		24				Black
		MR76 0384	1	D D		22				Black
-		WII (7 0 000 +	1	C		22				Black
	31		•	Ü						BOLT AND WASHER, M8x20
		MS24 0125	2	F, X		24				
			2	D		22				
_			2	С		22				
	32									BRACKET, Console

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

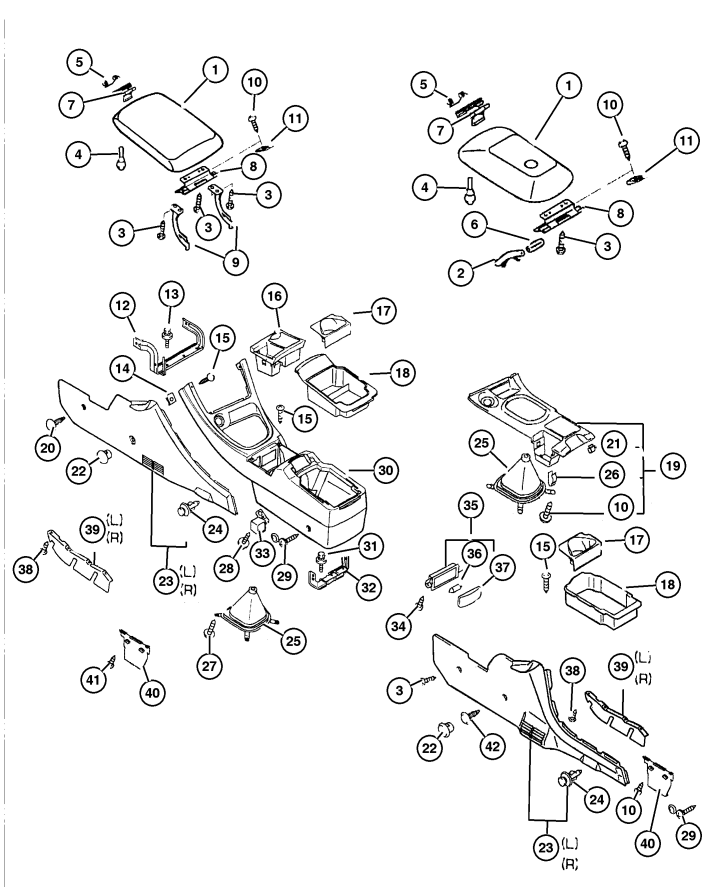
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission



September 15, 2005



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MB89 9581	1	F, X		24				
		1	D		22				
		1	С		22				
33	MB91 7524	1	F, X		24				HOLDER, Ashtray Lamp
34									SCREW, Tapping, M5x16
	MF45 3033	9	D		22				
		9	С		22				
35									LAMP, Floor Console
	MB93 9380	1	D		22				
	11000 0071	1	С		22				DI II D. 401/ 514/
36	MS82 0071	1	F, X		24				BULB, 12V 5W
37	MB94 6056	1	D		22				LENS, Floor Console Foot
	WD94 6036	1 1	D C		22				
38		'	C		22				SCREW, Tapping, M5x16
00	MF45 3033	4	D		22				CONEVY, rapping, woxro
	10 0000	4	C		22				
39									BRACKET, Console
	MB91 7544	1	D		22				Left
		1	С		22				Left
	MB91 7545	1	D		22				Right
		1	С		22				Right
40									COVER, Floor Console Side
	MR14 8363	1	D		22				
		1	С		22				
41									SCREW, Self Taping, M4x16
	MF45 3019	2	D		22				
40		2	С		22				
42	MB89 9553	2	ΕV		24				CLIP, Floor Console
	IVIDOS SOOJ		F, X D						
		2 2	С		22 22				
-43		۷	C		44				ASH RECEIVER, Instrument Panel
	MB89 9563	1	С		22				[Woodgrain]
	MB89 9624	1	D		22				[Black]
-44	 ·	-	-		_				CUP HOLDER, Lid
	MR33 0436	1	D		22				See TSB 23 44 96
		1	С		22				See TSB 23 44 96
-45									CUP HOLDER, Lid - Wood Grain
	MR33 0437	1	D		22				See TSB 23 44 96
		1	С		22				See TSB 23 44 96
-46									CUPHOLDER, Floor Console

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

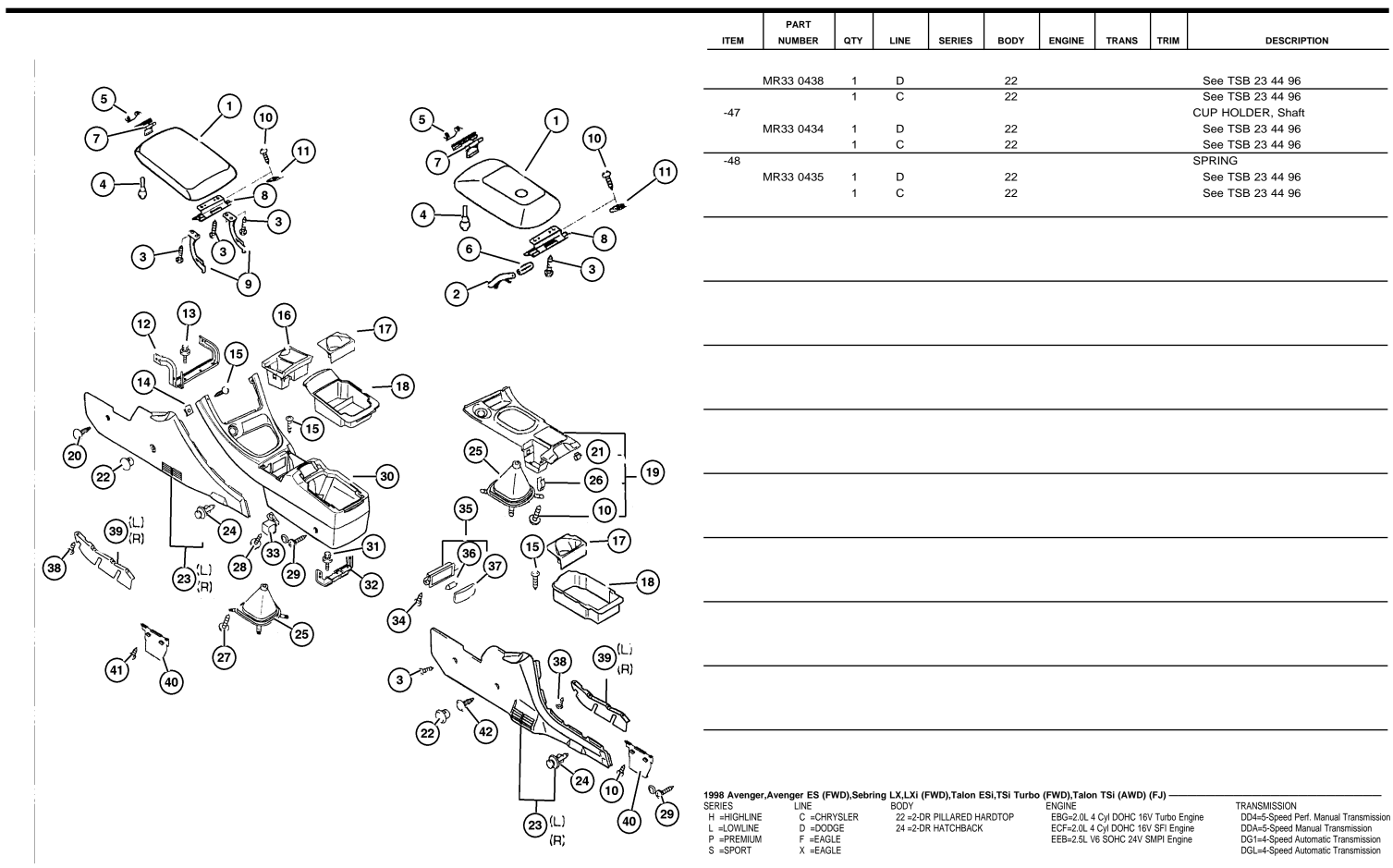
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

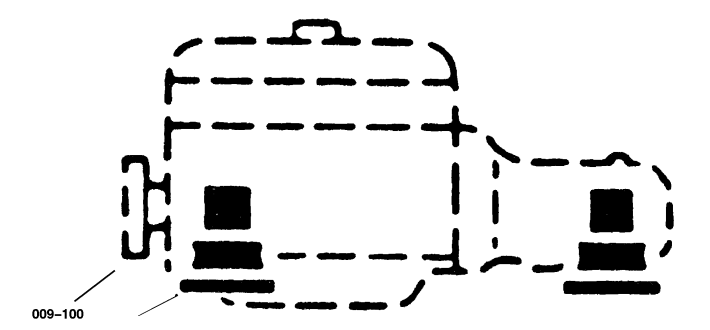
TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

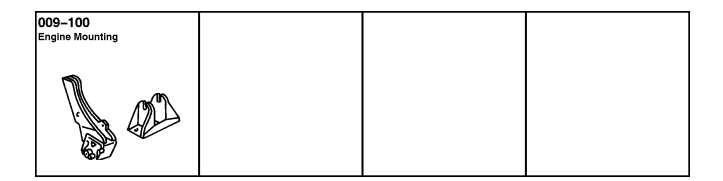






Group – 009 Engine Mounting

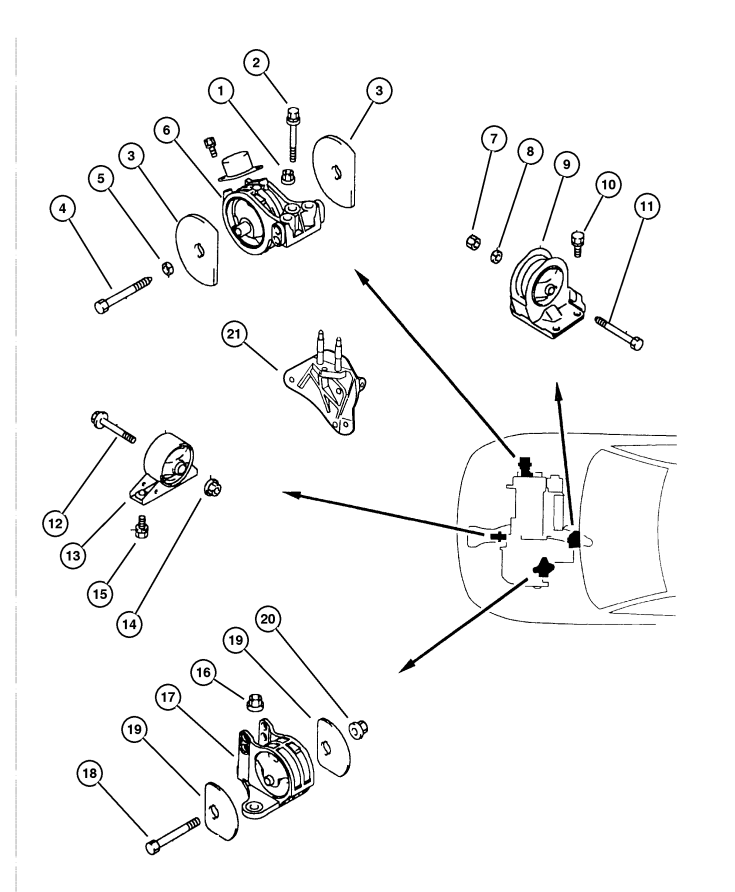




GROUP 9 - Engine Mounting

Illustration Title	Group-Fig. No
Engine Mounting	
Engine Mounts 2.0L 4cyl (ECF)	Fig. 009-110
Engine Mounting 2.5L V-6 (EEB)	Fig. 009-130

Engine Mounts 2.0L 4cyl (ECF) Figure 009-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									NUT, Rear Suspension Arm, M12
•	MB24 2260	3	C, D			ECF,	DD4,		,
			,			EEB	DGL		
		2	F, X			ECF	DDA,		
							DG1		
2									BOLT, Engine Mount
	MB91 1545	1	F, X			ECF	DDA,		
							DG1		
		1	C, D			ECF,	DD4,		
						EEB	DGL		
3									RESTRICTOR, Engine Mount
	MB91 1547	2	F, X			ECF	DDA,		
							DG1		
		2	C, D			ECF,	DD4,		
4						EEB	DGL		DOLT AND WASHED Frains Mayor
4	MD04 4510	4	ГУ			FOF	DDA		BOLT AND WASHER, Engine Mour
	MB84 4519	11	F, X			ECF	DDA, DG1		
		1	C, D			ECF,	DD4,		
		1	C, D			EEB	DGL		
5						LLD	DGL		WASHER, Spring, M12
	MS45 0044	6	F, X			ECF	DDA,		Witerial Control of the Control of t
		Ū	.,			_0.	DG1		
		6	C, D			ECF,	DD4,		
			,			EEB	DGL		
6	4668 116	1				ECF			BRACKET, Engine Mount
7									NUT, Differential
	MF43 0124	1	F, X			EBG	DDA,		[EBG]
							DG1		
		2	F, X			ECF	DDA,		[ECF]
							DG1		
8									WASHER, Spring, M10
	MF45 0406	1	F, X			ECF	DDA		
		1	C, D			ECF	DD4		
9		_							BRACKET, Engine Roll Dampener
	MB91 0662	1	F, X				DBB		Manual Transmission
4.6	MB91 0663	1	F, X			ECF	DG1		Automatic Transmission
10									BOLT AND WASHER, Engine
	MB00 7470	2	ΕV			ECF	DD 4		Mounting, M10x25
	MB00 7176	3	F, X			ECF	DDA,		
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

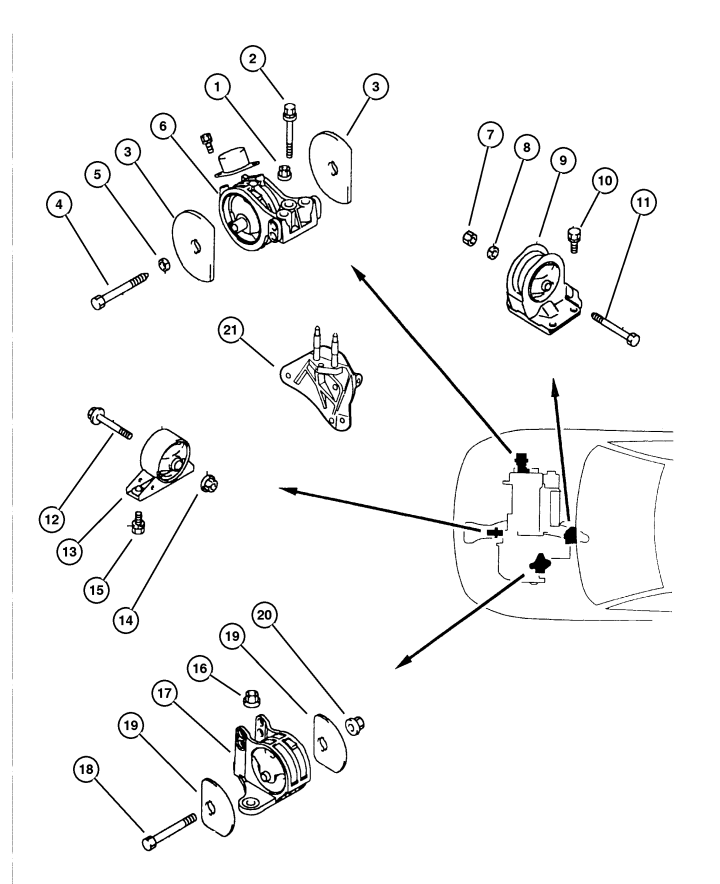
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Engine Mounts 2.0L 4cyl (ECF) Figure 009-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		3	C, D			ECF,	DD4,		
						EEB	DGL		
11									BOLT, Cone Point, M10x88
	MB00 7173	1	F, X			ECF	DDA,		
							DG1		
		1	C, D			ECF,	DD4,		
40						EEB	DGL		DOLT 11 51 11 1 1440 75
12	ME4.4.0470	4	ΓV			F0F	DDA		BOLT, Hex Flange Head, M10x75
	MF14 0473	1	F, X			ECF	DDA,		
		4	C D			FOF	DG1		
		1	C, D			ECF, EEB	DD4, DGL		
13						EED	DGL		PRACKET Engine Bell Domnone
13	MB84 4274	1	F, X			ECF	DDA		BRACKET, Engine Roll Dampene
	IVID04 42/4	1	г, л С, D			ECF	DDA DD4		
14		'	С, Б			LOF	DD4		NUT, Engine Mount
14	MB28 8462	1	F, X			ECF	DDA,		NOT, Engine Mount
	101020 0402	ı	Γ, Λ			LOF	DG1		
		1	C, D			ECF,	DD4,		
		'	C, D			EEB	DGL		
15						LLD	DGL		BOLT AND WASHER, Engine
10									Mounting, M10x28
	MB30 9345	2	F, X			ECF	DDA,		meaning, mroxes
	11.200 00 10	_	.,,,			20.	DG1		
		2	C, D			ECF,	DD4,		
						EEB	DGL		
16									NUT, Rear Suspension Arm, M12
	MB24 2260	3	F, X			ECF	DDA,		, , , , , , , , , , , , , , , , , , , ,
			,				DG1		
		3	C, D			ECF,	DD4,		
						EEB	DGL		
17									BRACKET, Transmission Mount
	MB91 0660	1	F, X				DBB		Manual Transmission
	MB91 0661	1	F, X			ECF	DG1		Automatic Transmission
	MB93 6595	1	F, X				DBB		Front
18			•						BOLT, M12x95
	MS10 0923	1	F, X			ECF	DDA,		
							DG1		
		1	C, D			ECF,	DD4,		
						EEB	DGL		
19									PLATE, Engine Mount

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

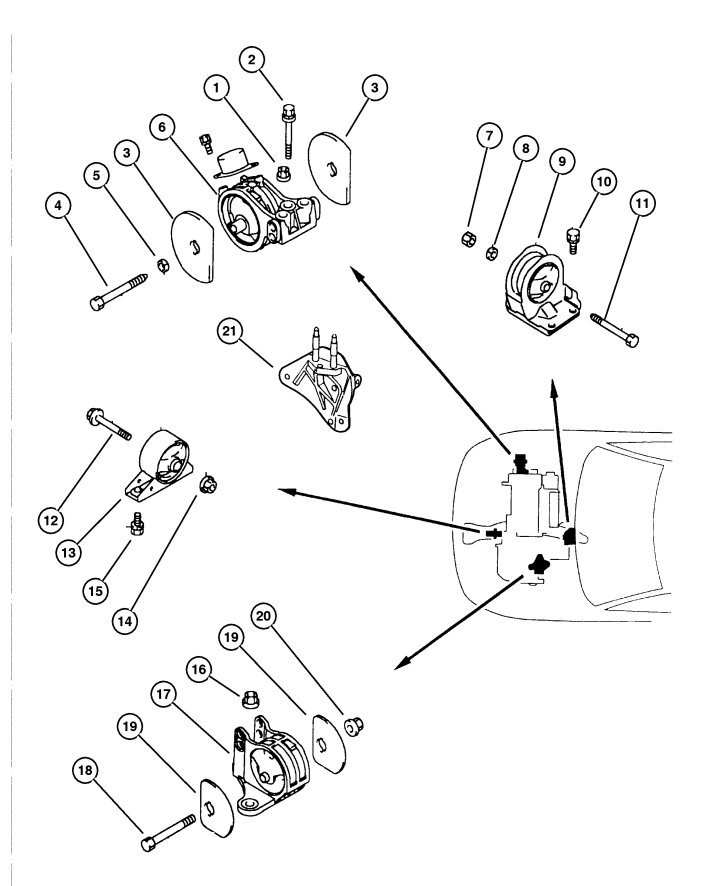
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



Engine Mounts 2.0L 4cyl (ECF) Figure 009-110



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-	11 - 141	NOWIDER	QII	LINE	JENIES	ВОВТ	LINGINE	TIVANO	TIXIM	DESCRIPTION
_		MB91 1549	2	F, X			ECF	DDA,		
								DG1		
			2	C, D			ECF,	DD4,		
							EEB	DGL		
	20									NUT, Hex Flange, M12x1.75
		MB28 8463	1	F, X			ECF	DDA,		
								DG1		
			1	C, D			ECF,	DD4,		
							EEB	DGL		
_	21	4668 116	1				ECF			BRACKET, Engine Mount
	-22									BOLT AND WASHER, M6x12
		MF24 0023	6	F, X			ECF	DDA,		[ECF]
								DG1		
_			6	C, D			ECF,	DD4,		
							EEB	DGL		
	-23	MB30 9043	1	F, X			EBG	DDA,		BOLT, M10x73
								DG1		
	-24	MB28 8463	1	F, X	_		ECF	DDA,		NUT, Hex Flange, M12x1.75
								DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

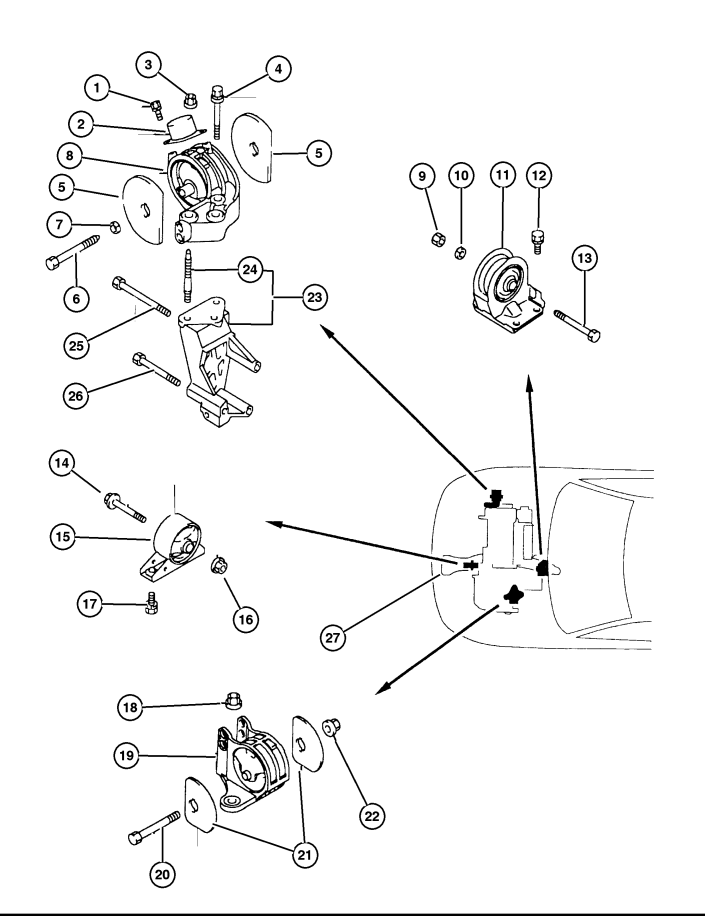
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Engine Mounting 2.5L V-6 (EEB) Figure 009-130



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	MD30 9571	1				EEB			BOLT, Engine Mount
_	2	MR19 7992	1	C, D			EEB	DGL		DAMPER, Engine Mount
	3	MB24 2260	3	C, D			ECF,	DD4,		NUT, Rear Suspension Arm, M12
							EEB	DGL		
_	4	MB91 1545	1	C, D			ECF,	DD4,		BOLT, Engine Mount
							EEB	DGL		
	5	MB91 1547	2	C, D			ECF,	DD4,		RESTRICTOR, Engine Mount
							EEB	DGL		
_	6	MB84 4519	1	C, D			ECF,	DD4,		BOLT AND WASHER, Engine Mount
							EEB	DGL		
	7	MS45 0044	6	C, D			ECF,	DD4,		WASHER, Spring, M12
	_						EEB	DGL		
_	8	MR10 3754	1	C, D			EEB	DGL		BRACKET, Engine Mount
	9	MF43 0122	1	C, D			ECF,	DD4,		NUT, Differential
	40	MC45 0040	4	C D			EEB	DGL		WASHED Carina MAO
	10	MS45 0043	1	C, D			ECF,	DD4, DGL		WASHER, Spring, M10
_	11						EEB	DGL		BRACKET, Engine Roll Dampener
		MB84 4290	1	C, D			EEB	DGL		U.S.
		MR33 3600	1	C, D			EEB	DGL		Canada
	12	MB00 7176	3	C, D			ECF,	DD4,		BOLT AND WASHER, Engine
-	- '-	WIDOU TITO		<u> </u>			EEB	DGL		Mounting, M10x25
	13	MB00 7173	1	C, D			ECF,	DD4,		BOLT, Cone Point, M10x88
				- ,			EEB	DGL		, , , , , , , , , , , , , , , , , , , ,
	14	MF14 0473	1	C, D			ECF,	DD4,		BOLT, Hex Flange Head, M10x75
_							EEB	DGL		
	15	MB84 4276	1	C, D			EEB	DGL		BRACKET, Engine Roll Dampener
	16	MB28 8462	1	C, D			ECF,	DD4,		NUT, Engine Mount
_							EEB	DGL		
	17	MB30 9345	2	C, D			ECF,	DD4,		BOLT AND WASHER, Engine
							EEB	DGL		Mounting, M10x28
	18	MB24 2260	3	C, D			ECF,	DD4,		NUT, Rear Suspension Arm, M12
_							EEB	DGL		
	19	MB91 0661	1	C, D			ECF,	DD4,		BRACKET, Transmission Mount
							EEB	DGL		
	20	MS10 0923	1	C, D			ECF,	DD4,		BOLT, M12x95
_	04	MD04 4540		0.0			EEB	DGL		DIATE Engine Marriet
	21	MB91 1549	2	C, D			ECF,	DD4,		PLATE, Engine Mount
	22	MF43 4106	4	C D			EEB ECF,	DGL DD4		NUIT Hoy Flango M42v4 75
	22	IVIF43 4100	1	C, D			ECF, EEB	DD4, DGL		NUT, Hex Flange, M12x1.75
-	23	MD19 6937	1	C, D			EEB	DGL		BRACKET, Engine Mount
	20	וטפט פו שואו	ı	O, D			LLD	DGL		DIA CORET, Engine Mount

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

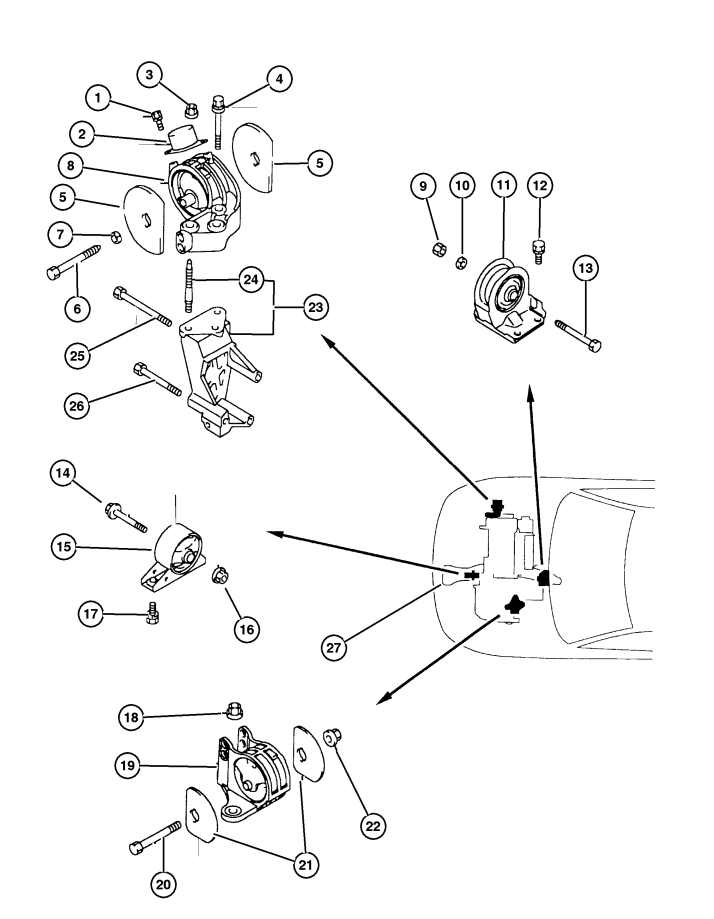
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Engine Mounting 2.5L V-6 (EEB) Figure 009-130



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	24	MD18 6035	2	C, D			EEB	DGL		STUD, Engine Mount
_	25	MD19 1655	1	C, D			EEB	DGL		BOLT, Engine Mount
	26	MD18 7429	2	C, D			EEB	DGL		BOLT, Engine Mount
	27	MB91 0416	1	C, D			EEB	DGL		CROSSMEMBER, Front Axle

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

X =EAGLE

C =CHRYSLER
D =DODGE
F =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

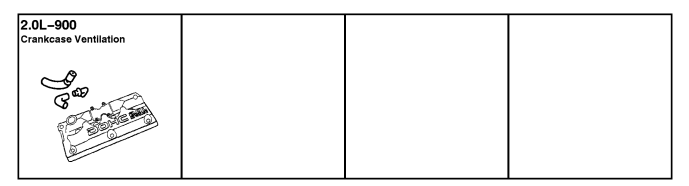
TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

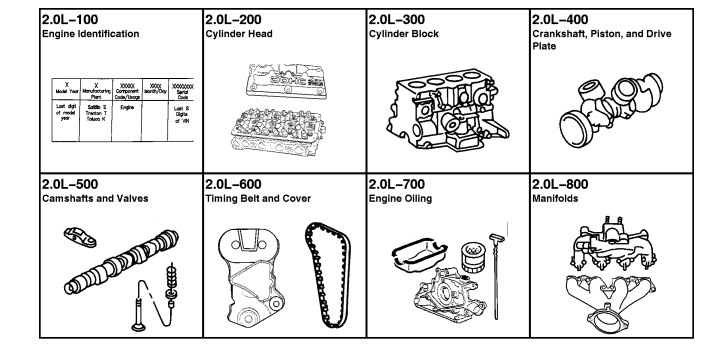
Group – 2.0L

Engine 2.0L Four Cylinder

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Group – 2.0L Engine 2.0L Four Cylinder



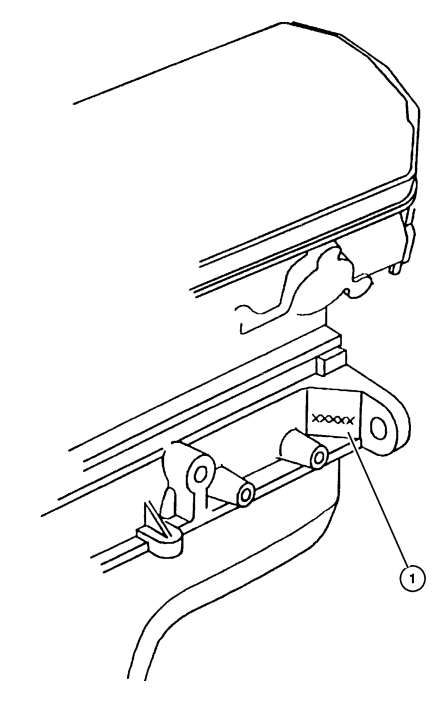


GROUP 2.0L - Engine 2.0L Four Cylinder

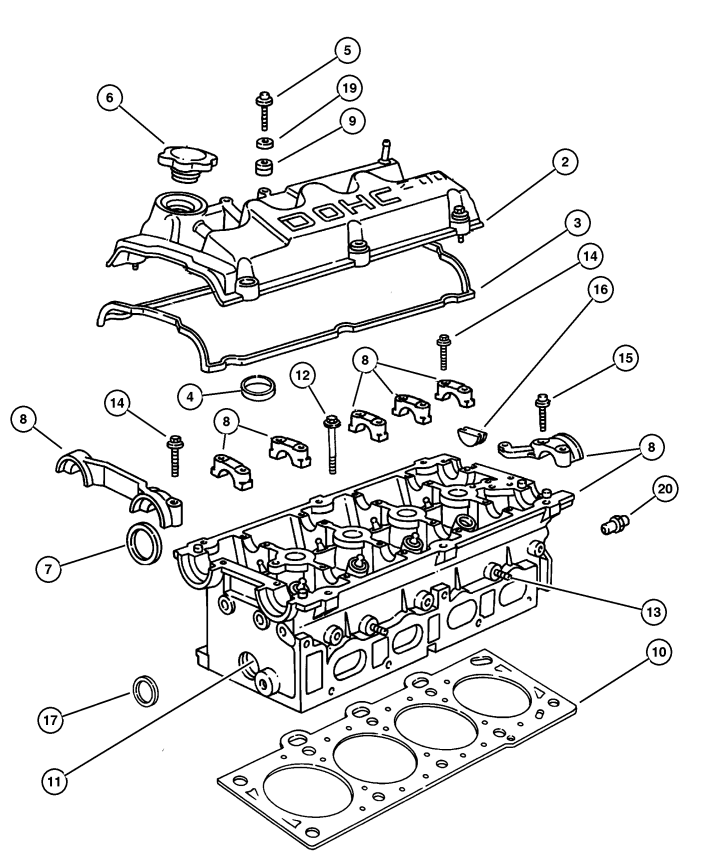
Illustration Title	Group-Fig. No.
Engine Identification Engine Identification	Fig. 2.0L-111
Cylinder Head Cylinder Head 2.0L DOHC FE Engine ECF	· ·
Cylinder Block Cylinder Block	Fig. 2.0L-311
Crankshaft, Piston, and Drive Plate Crankshaft, Piston, and Drive Plate	Fig. 2.0L-411
Camshafts and Valves Camshafts and Valves	Fig. 2.0L-511
Timing Belt and Cover	Fig. 2.0L-611
Engine Oiling Engine Oiling	Fig. 2.0L-711
Manifolds Manifolds, Intake and Exhaust	Fig. 2.0L-811
Crankcase Ventilation Crankcase Ventilation	Fig. 2.0L-911

Engine Identification Figure 2.0L-111

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Engine Identification, (NOT
									SERVICED) (Not Serviced)
4002 Avenge	er,Avenger ES (F\	יאר) Sebr	inal Y I Xi (/⊑IMD\ Talon [=ei Tei Turb(~ /EWD) Talo	~ TSi (AWD)	رد ۱۱	
SERIES H =HIGHLINE L =LOWLINE P =PREMIUM S =SPORT	LINE E C =CHR' E D =DOD	RYSLER DGE SLE	BODY 22 =2-DF	OR PILLARED HA	ARDTOP	ENGINE EBG=2.0L 4 ECF=2.0L 4	4 Cyl DOHC 16\ 4 Cyl DOHC 16\ 4 Cyl DOHC 16\ V6 SOHC 24V S	SV Turbo En	ine DDA=5-Speed Manual Transmission



Cylinder Head 2.0L DOHC FE Engine ECF Figure 2.0L-211



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: E	ECF=2.0L DOH	C FE E	ngine.						
-1	4882 939	1				ECF			GASKET PACKAGE, Engine
2	4667 949AB	1				ECF			COVER, Cylinder Head
3	4667 421	1				ECF			GASKET, Valve Cover
4	4667 232	4				ECF			GASKET, Spark Plug Well
5	6503 156	4				ECF			BOLT, Hex Flange Head, M6x1.0x40
6	4573 497AB	1				ECF			CAP, Oil Filler
7	4777 086	2				ECF			SEAL, Camshaft
8	4777 540	1				ECF			HEAD, Cylinder
9	4667 420	8				ECF			SPACER, Valve Cover Bolt
10	4694 324	1				ECF			GASKET, Cylinder Head
11	4556 020	1				ECF			PLUG, Core, 1.25 Diameter
12									BOLT, Cylinder Head
	6503 559	4				ECF			
	6503 560	6				ECF			
13	6503 238	4				ECF			STUD, Double Ended
14	6100 918	18				ECF			BOLT, Hex Flange Head, M6x1.
									00x35
15	6101 527	6				ECF			SCREW, Hex Flange Head, M8x1.
									25x40
16	4667 731	1				ECF			PLUG, Camshaft
17	0444 668	1				ECF			PLUG, Core
-18	6036 020AA-	6				ECF			PLUG, Pipe
19	6503 155	8				ECF			WASHER, Flat, 10.0x22.0x2.05
20	4323 808	1				ECF			RESTRICTOR, Cylinder Head Oil

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

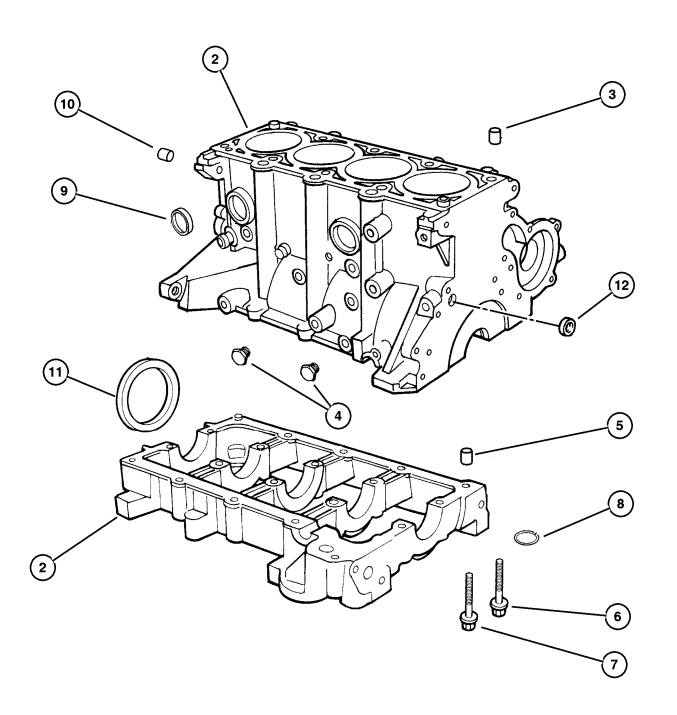
H =HIGHLINE

C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM X =EAGLE S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
NOTE: E	NOTE: ECF=2.0L DOHC FE Engine.												
-1	4798 967AD-	1				ECF			GASKET PACKAGE, Engine Lower				
2	4864 262AB	1				ECF			BLOCK, Short				
3	4448 856	2				ECF			DOWEL, Block To Cylinder Head				
4	0154 577	1				ECF			PLUG, Pipe				
5	4694 106	3				ECF			DOWEL, Engine Block To Bedplate				
6	6503 072	10				ECF			BOLT, Main Bearing Cap				
7	6503 074	10				ECF			BOLT, Main Bearing Cap				
8	6034 773	1				ECF			O RING, Bedplate To Engine Block				
9	6034 804	4				ECF			PLUG, Core, 1.39 Diameter				
10	5240 849	2				ECF			DOWEL, Block To Clutch Housing				
11	4777 311	1				ECF			SEAL, Rear Main Crankshaft				
12	4556 018	2				ECF			PLUG, Cylinder Block Oil Hole				
-13	6036 020AA-	6				ECF			PLUG, Pipe				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Crankshaft, Piston, and Drive Plate Figure 2.0L-411

ITEM

PART

NUMBER

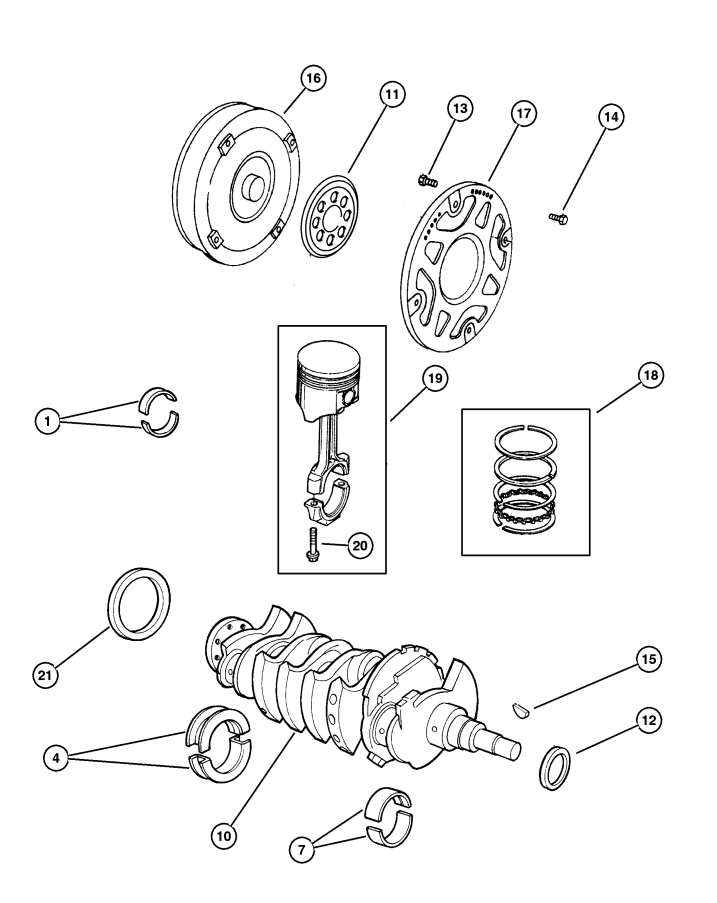
QTY

LINE

SERIES

BODY

ENGINE



1	4728 997	1	ECF		BEARING PACKAGE, Connecting
					Rod, Standard
-2	4728 991	1	ECF		BEARING PACKAGE, Connecting
					Rod, .025mm Undersize
-3	4728 992	1	ECF		BEARING PACKAGE, Connecting
					Rod, .25mm Undersize
4	4856 734	1	ECF		BEARING PACKAGE, Crankshaft
					Thrust, STD.
-5	4856 736	1	ECF		BEARING PACKAGE, Crankshaft
					Thrust, .016mm Undersize
-6	4856 738	1	ECF		BEARING PACKAGE, Crankshaft
					Thrust, .25mm Undersize
7	4856 733	1	ECF		BEARING PACKAGE, Crankshaft
					Main, Standard Size
-8	4856 735	1	ECF		BEARING PACKAGE, Crankshaft,
					.016mm Undersize
-9	4856 737	1	ECF		BEARING PACKAGE, Crankshaft,
					.25 mm Undersize
10	4667 754	1	ECF		CRANKSHAFT
11	4471 933	1	ECF		PLATE, Drive Plate Backing
12	4667 198	1	ECF		SEAL, Front Main Crankshaft
13	6503 465	8	ECF		BOLT, Drive Plate and Flywheel
14	6501 099	4		DD4,	BOLT, Hex Head, M10x1.50 x 13.20
				DDA	
15	6035 473	1	ECF		KEY, Crankshaft Sprocket
16	4796 384AB	1	ECF	DGL	CONVERTER PACKAGE, Torque
17	4567 143	1	ECF		PLATE, Drive Plate
18	4741 401	1	ECF		PISTON RING SET, COMPLETE
					ENGINE, STD.
19	4797 613	1	ECF		PISTON PIN AND ROD
20	6503 116	8	ECF		BOLT, Connecting Rod
21	4777 311	1	ECF		SEAL, Rear Main Crankshaft

TRIM

DESCRIPTION

TRANS

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

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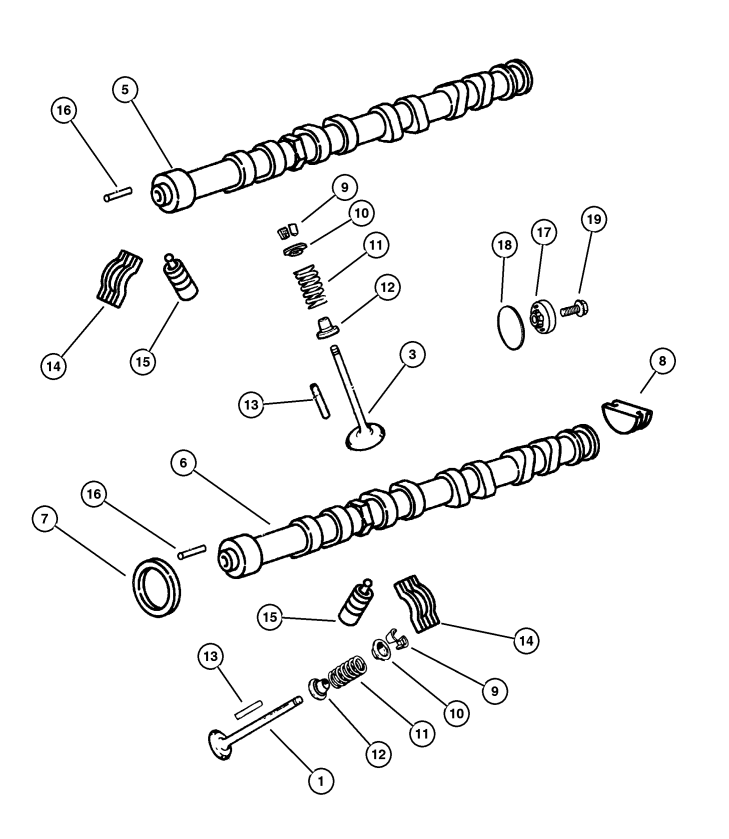
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Camshafts and Valves Figure 2.0L-511



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE: E	ECF=2.0L DOH	C FE Er	ngine.						
1	4667 972	8				ECF			VALVE, Exhaust, Standard
-2	4667 973	AR				ECF			VALVE, Exhaust, .015" O/S
3	4667 969	8				ECF			VALVE, Intake, Standard
-4	4667 970	AR				ECF			VALVE, Intake, .015" O/S
5	4777 629AA	1				ECF			CAMSHAFT, Intake
6	4777 630AA	1				ECF			CAMSHAFT, Exhaust
7	4777 086	2				ECF			SEAL, Camshaft
8	4667 731	1				ECF			PLUG, Camshaft
9	4777 050	32				ECF			LOCK, Valve Spring Retainer
10	4648 682	16				ECF			RETAINER, Valve Spring
11	4777 555	16				ECF			SPRING, Valve
12	4648 619	16				ECF			SEAL, Valve Guide
13	4667 411	AR				ECF			GUIDE, Intake/Exhaust Valve, 7m
									Oversize
14	4667 139	16				ECF			ROCKER ARM, Valve Roller
15	4667 140	16				ECF			ADJUSTER, Valve Lash
16	6100 997	1			_	ECF			PIN, Dowel
17	5269 547	1				ECF			CAM MAGNET, Target
18	4777 068	1				ECF			SEAL, Camshaft Sensor
19	6503 688	1				ECF			BOLT, Hex Flange Head, M6x1.
									00x40

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

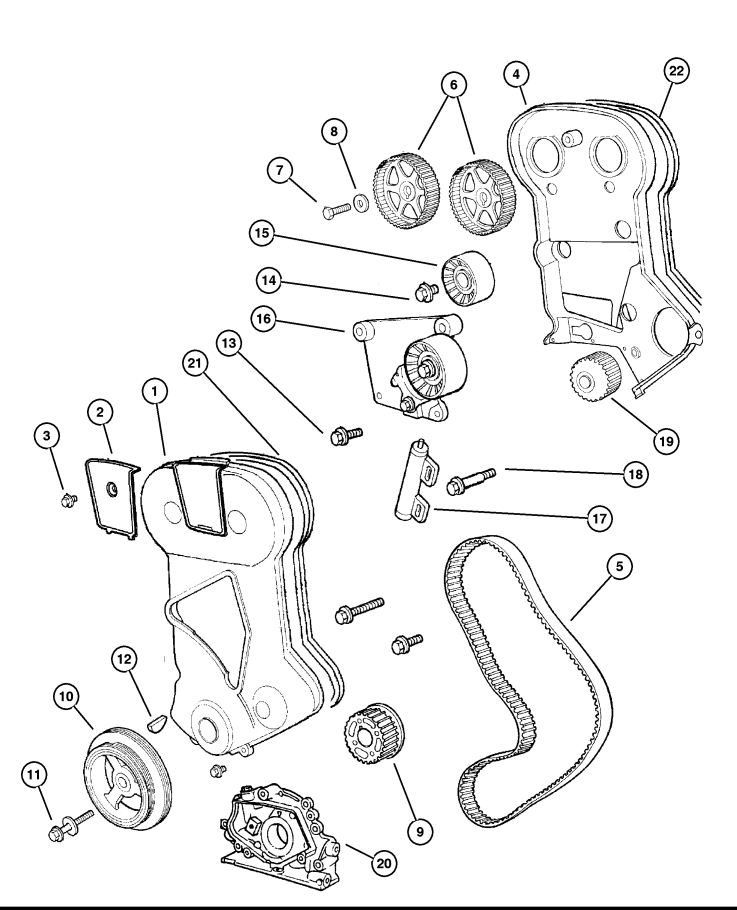
C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM S =SPORT X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Timing Belt and Cover Figure 2.0L-611



		PART								
1	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4667 435	1				ECF			COVER, Timing Belt
	2	4667 610	1				ECF			COVER, Timing Belt Inspection
	3	6502 926	7				ECF			BOLT, Hex Flange Head, M6x1.0x20
	4	4667 436AB	1				ECF			COVER, Timing Belt
	5	4667 611	1				ECF			BELT, Timing
	6	4667 609	2				ECF			GEAR, Camshaft
	7	6501 405	2				ECF			BOLT, Hex Head, M12x1.50x52
	8	6503 438	2				ECF			WASHER, Flared, 13x35.00x4.70
	9	4667 660	1				ECF			PUMP, Water
	10	4667 772	1				ECF			DAMPER, Crankshaft
	11	6503 553	1				ECF			BOLT, Hex Flange Head, M12x1.
										75x87.50
	12	6035 473	1				ECF			KEY, Crankshaft Sprocket
	13	6101 722	1				ECF			SCREW AND WASHER, Hex Head,
										M8x1.25x60
	14	6500 584	1				ECF			SCREW AND WASHER, Hex Head,
										M8x1.25x30
	15	4777 394	1				ECF			PULLEY, Timing Belt
	16	4777 393	1				ECF			BRACKET, Tensioner
	17	4667 283	1				ECF			TENSIONER, Belt
	18	6100 296	2				ECF			BOLT, Hex Head
	19	4667 604	1				ECF			GEAR, Crankshaft
	20	4667 884	1				ECF			PUMP, Engine Oil
	21	4667 438	1				ECF			SEAL, Timing Belt Cover
	22	4667 340	1				ECF			SEAL, Timing Belt Cover
	<u> </u>			·	·	·				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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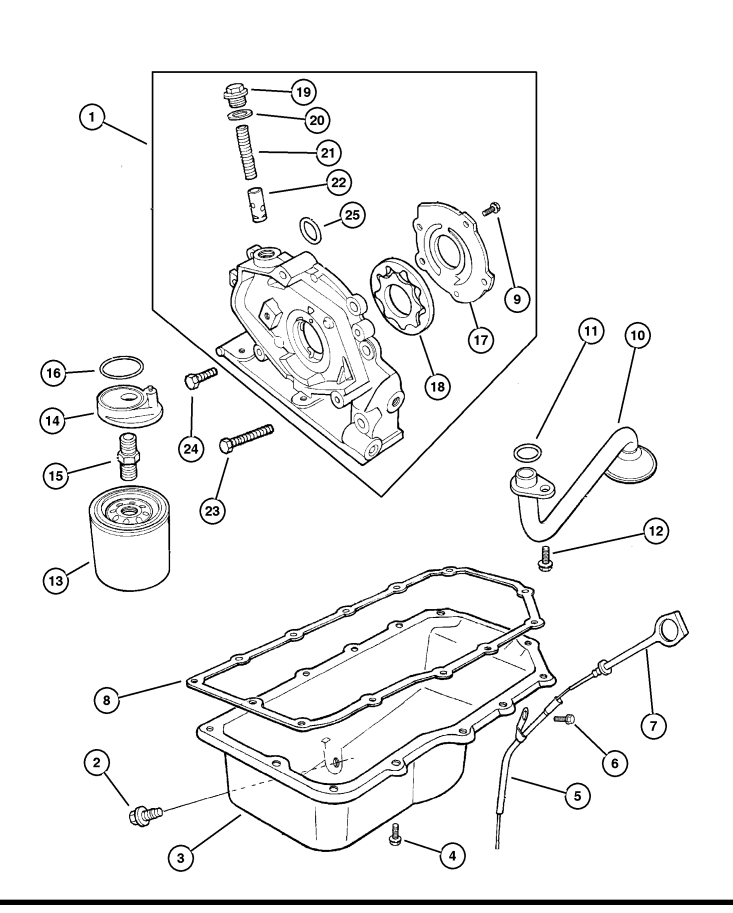
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4667 884	1				ECF			PUMP, Engine Oil
2	6504 424	1				ECF			PLUG, Cylinder Block Oil Hole
3	4777 335	1				ECF			PAN, Engine Oil
4	6503 570	13				ECF			BOLT, Hex Flange Head, M6x1.
									00x17
5	4667 658	1				ECF			TUBE, Engine Oil Indicator
6	6100 274	1				ECF			BOLT AND CONED WASHER, Hex
									Head, M6x14x14
7	4667 914	1				ECF			INDICATOR, Engine Oil Level
8	4556 666	1				ECF			GASKET, Oil Pan
9	6101 386	5				ECF			SCREW, Flange Head, M6x1x18
10	4667 295	1				ECF			PICKUP, Engine Oil
11	6032 920	1				ECF			SEAL, Oil Pick Up Tube
12	6500 070	1				ECF			SCREW AND WASHER, Hex Head,
									M8x1.25x25
13	5281 090	1				ECF			FILTER, Engine Oil
14	4667 386	1				ECF			ADAPTER, Oil Filter
15	4667 301	1				ECF			CONNECTOR, Oil Filter Adapter
16	4777 425	1				ECF			O RING, Oil Filter Adapter
17	4556 669	1				ECF			COVER, Oil Pump Back
18	4761 538	1				ECF			ROTOR SET, Oil Pump
19	0618 621	1				ECF			CAP, Oil Pressure Relief Valve
20	4777 062	1				ECF			GASKET, Oil Pump Relief Valve
21	1737 744	1				ECF			SPRING, Oil Pressure Relief Valve
22	2843 208	1				ECF			PLUNGER, Oil Pressure Relief Valve
23	6503 257	1				ECF			BOLT, Hex Head, M8x1.25x37.50
24	6503 256	1				ECF			BOLT, Hex Flange Head, M6x1.0x40
25	4483 444	1				ECF			O RING, Front Cover Oil Inlet
-26	0154 577	1				ECF			PLUG, Pipe
-27	6100 296	2				ECF			BOLT, Hex Head

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

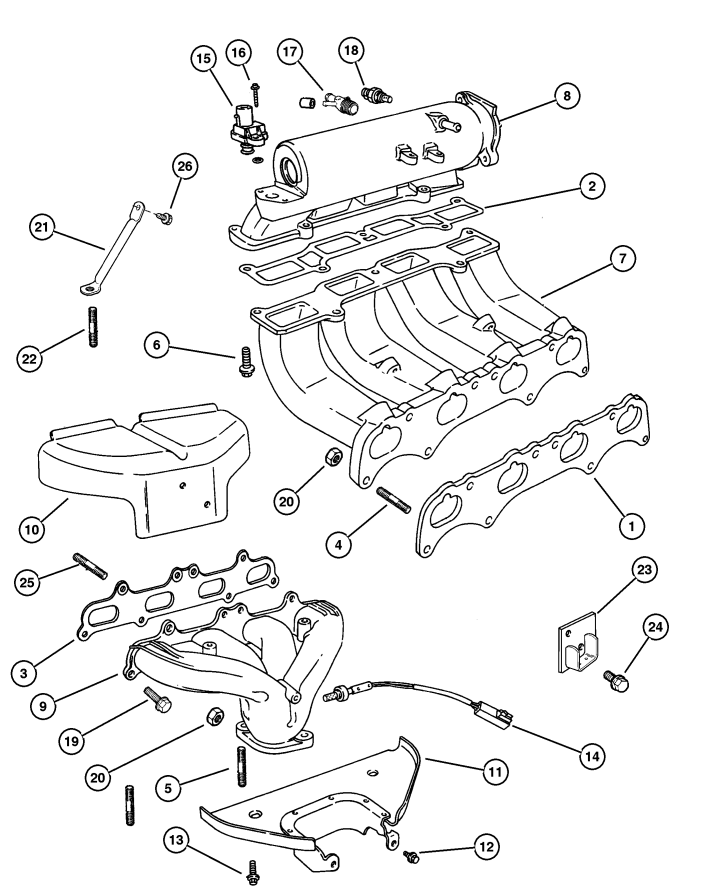
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D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Manifolds, Intake and Exhaust Figure 2.0L-811



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4667 148	1				ECF			GASKET, Intake Manifold
2	4667 309	1				ECF			GASKET, Intake Manifold
3	4621 833	1				ECF			GASKET, Exhaust Manifold
4	6503 366	1				ECF			STUD, M8-1.25x52
5	6503 118	2				ECF			STUD, M12-1.25x43
6	6504 171	10				ECF			SCREW, Hex Flange Head, M8x1.
									25x32
7	4777 101	1				ECF			MANIFOLD, Intake
8	4667 873	1				ECF			MANIFOLD, Intake
9	4777 054	1				ECF			MANIFOLD, Exhaust
10	4667 664	1				ECF			SHIELD, Exhaust Manifold
11	4667 665	1				ECF			SHIELD, Exhaust Manifold
12									SCREW, (NOT SERVICED) (Not
									Serviced)
13	6101 813	9				ECF			SCREW, Hex Flange Head, M8x1.
									25x11
14	5269 711	1				ECF			SENSOR, Oxygen
15	5269 983	1				ECF			SENSOR, Map
16	6035 957AA	2				ECF			SCREW
17	4669 566	1				ECF			CONNECTOR, Vacuum, Three Port
18	5602 7872	1				ECF			SENSOR, Air Temperature
19	6503 334	4				ECF			BOLT, Hex Flange Head, M8x1.
									25x28
20	6504 152	2				ECF			NUT, Hex Flange Lock, M8x1.25
21	4667 852	2				ECF			STRUT, Intake Manifold
22	6503 344	4				ECF			STUD, M10-1.50/M8-1.25x43.5
23	4667 441	1				ECF			BRACKET, Exhaust
24	6101 663	2				ECF			BOLT AND WASHER, Hex Head,
									M10x1.50x22
25	6504 170	2				ECF			STUD, M8x1.25x44.80
26	6101 828	2				ECF			SCREW, Hex Flange Head
-27	4777 103	2				ECF			STRUT, Engine
									-

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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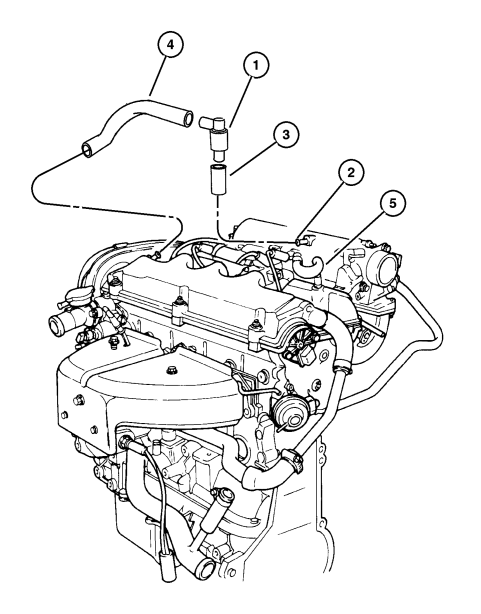
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Crankcase Ventilation Figure 2.0L-911



	PART								
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4777 240	1				ECF			VALVE, PCV
2	4343 761	1				ECF			NIPPLE, Crankcase Vent
3	4443 178	1				ECF			HOSE, Fuel
4	4667 713	1				ECF			HOSE, Polution Control Valve
5	4667 718	1				ECF			HOSE, Make Up Air

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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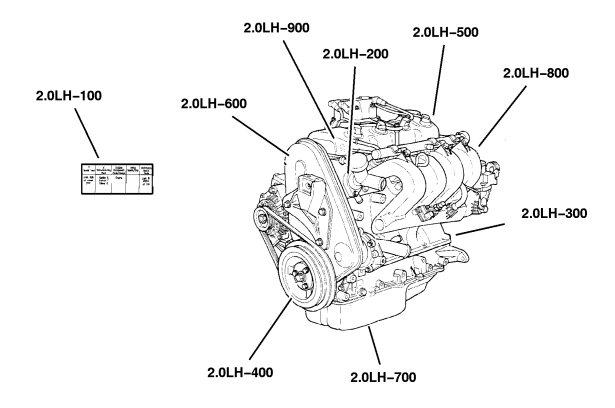
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EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

Group – 2.0LH

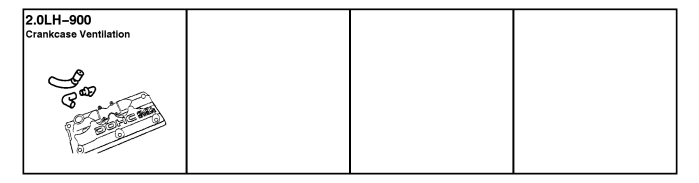
Engine 2.0L Four Cylinder (Performance)



2.0LH-100 Engine Identification	2.0LH-200 Cylinder Head	2.0LH-300 Cylinder Block	2.0LH–400 Crankshaft, Piston and Drive Plate		
X Montrecturing Component MonttlyDay Sarial Code / Name Pent Code/Usage Load digit of model frametor in Tokeos K Serial Code / Name Code Code Code Code Code Code Code Cod	POHE NO				
2.0LH-500 Camshafts & Valves	2.0LH-600 Timing Belt and Cover	2.0LH-700 Engine Oiling	2.0LH-800 Manifolds		

Group – 2.0LH

Engine 2.0L Four Cylinder (Performance)



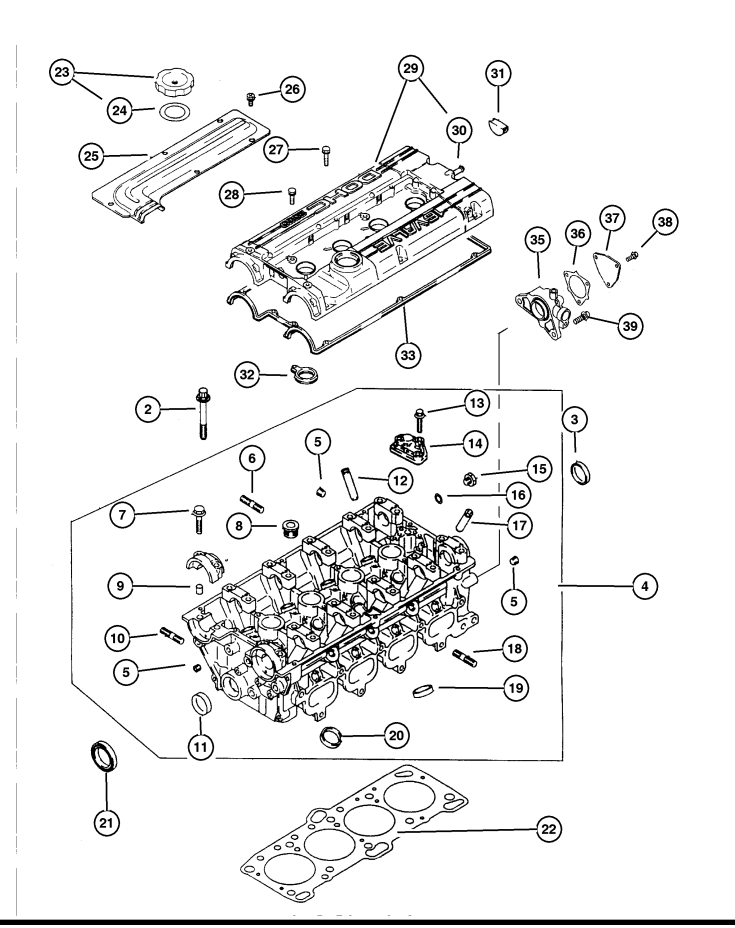
GROUP 2.0LH - Engine 2.0L Four Cylinder (Performance)

Illustration Title	Group-Fig. No.
Engine Identification Engine Identification	Fig. 2.0LH-111
Cylinder Head Cylinder Head 2.0L (EBG) Turbo	Fig. 2.0LH-211
Cylinder Block Cylinder Block 2.0L (EBG) Turbo	Fig. 2.0LH-311
Crankshaft, Piston and Drive Plate Crankshaft, Piston, and Torque Converter 2.0L (EBG) Turbo	Fig. 2.0LH-411
Camshafts & Valves Camshaft and Valves 2.0L (EBG) Turbo	Fig. 2.0LH-511
Timing Belt and Cover Timing Belt and Cover 2.0L (EBG) Turbo	Fig. 2.0LH-611
Engine Oiling Engine Oiling 2.0L (EBG) Turbo	Fig. 2.0LH-711
Manifolds Manifolds, Intake and Exhaust 2.0L (EBG) Turbo	Fig. 2.0LH-811
Crankcase Ventilation Crankcase Ventilation 2.0L (EBG) Turbo	Fig. 2.0LH-911

Engine Identification Figure 2.0LH-111

	17	PART	071		050:50	DODY	ENGINE	TDANO	TDIM	DECODIFE CO.
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									BEL, Engine Identification, (NOT
									٤	SERVICED) (Not Serviced)
										_
$\begin{pmatrix} x \\ x \\ x \end{pmatrix}$										
	1998 Avenge	r,Avenger ES (F LINE	WD),Sebr	ing LX,LXi (F	WD),Talon E	Si,TSi Turbo	(FWD),Talon	TSi (AWD)	(FJ) ———	
	SERIES H =HIGHLINE L =LOWLINE P =PREMIUM S =SPORT	C =CHR D =DOD	RYSLER OGF	BODY 22 =2-Df 24 =2-Df	R PILLARED HA R HATCHBACK	RDTOP	ENGINE EBG=2.0L 4 ECF=2.0L 4 EEB=2.5L V	Cyl DOHC 16\ Cyl DOHC 16\ 6 SOHC 24V S	/ Turbo Engine / SFI Engine SMPI Engine	TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Cylinder Head 2.0L (EBG) Turbo Figure 2.0LH-211



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MD97 3104	1	F, X			EBG	DDA,		GASKET PACKAGE, Engine, Engine
							DG1		Upper
2	MD19 1470	10	F, X			EBG	DDA,		BOLT, Cylinder Head
0	MDOFOFO		- V			EDO	DG1		0541 0 1 6
3	MD05 0536	1	F, X			EBG	DDA,		SEAL, Camshaft
4	MD22 4040	4	ГУ			EDC	DG1		LIEAD Culindar
4	MD33 4949	1	F, X			EBG	DDA, DG1		HEAD, Cylinder
5	MS66 1140	5	F, X			EBG	DDA,		PLUG, Cylinder Block Oil Hole
	101300 1140	- 5	Γ, Λ			LDG	DDA, DG1		FEOG, Cyllinder Block Oil Flore
6	MD00 5317	7	F, X			EBG	DDA,		STUD, Cylinder Head, M8x28
O	WID00 0017	•	Ι, Λ			LDO	DG1		OTOD, Cylinder Fledd, Mox20
7	MS10 1353	24	F, X			EBG	DDA,		BOLT, Cylinder Head
			.,,,				DG1		202., 0,
8	MD12 2446	3	F, X			EBG	DDA,		PLUG, Cylinder Block Oil Hole,
			,				DG1		Cylinder Head Screw (22)
9	MD13 2806	24	F, X			EBG	DDA,		DOWEL, Camshaft Retainer,
			,				DG1		Cylinder Head (10x22)
10	MD14 6938	2	F, X			EBG	DDA,		STUD, M10x28, Cylinder Head
			,				DG1		(10x28)
11	MF66 5541	1	F, X			EBG	DDA,		PLUG, Expansion, Cylinder Head
			,				DG1		(10x28)
12	MD12 6608	8	F, X			EBG	DDA,		GUIDE, Exhaust Valve, 0.05mm
							DG1		Oversize
13	MF14 0209	3	F, X			EBG	DDA,		BOLT, Hex Flange Head, M6x25
							DG1		
14	MD16 7599	1	F, X			EBG	DDA,		ADJUSTER, Valve Lash, Lash
							DG1		Adjuster Oil Delivery
15	MD13 7353	1	F, X			EBG	DDA,		PLUG, Cylinder Block Oil Hole,
							DG1		Cylinder Head (Screw 10)
16	MF66 0063	1	F, X			EBG	DDA,		GASKET, Turbocharger, Cylinder
							DG1		Head Plug (10)
17	MD12 6605	8	F, X			EBG	DDA,		GUIDE, Intake Valve, 0.05mm
							DG1		Oversize
18	MS40 1452	2	F, X			EBG	DDA,		STUD, M10x30, Cylinder Head
							DG1		(10x30)
19	MD16 9655	8	F, X			EBG	DDA,		SEAT, Exhaust Valve, 0.30mm
		_					DG1		Oversize
20	MD16 9831	8	F, X			EBG	DDA,		SEAT, Intake Valve, 0.30mm
		_					DG1		0versize
21	MD15 3103	2	F, X			EBG	DDA,		SEAL, Camshaft
							DG1		

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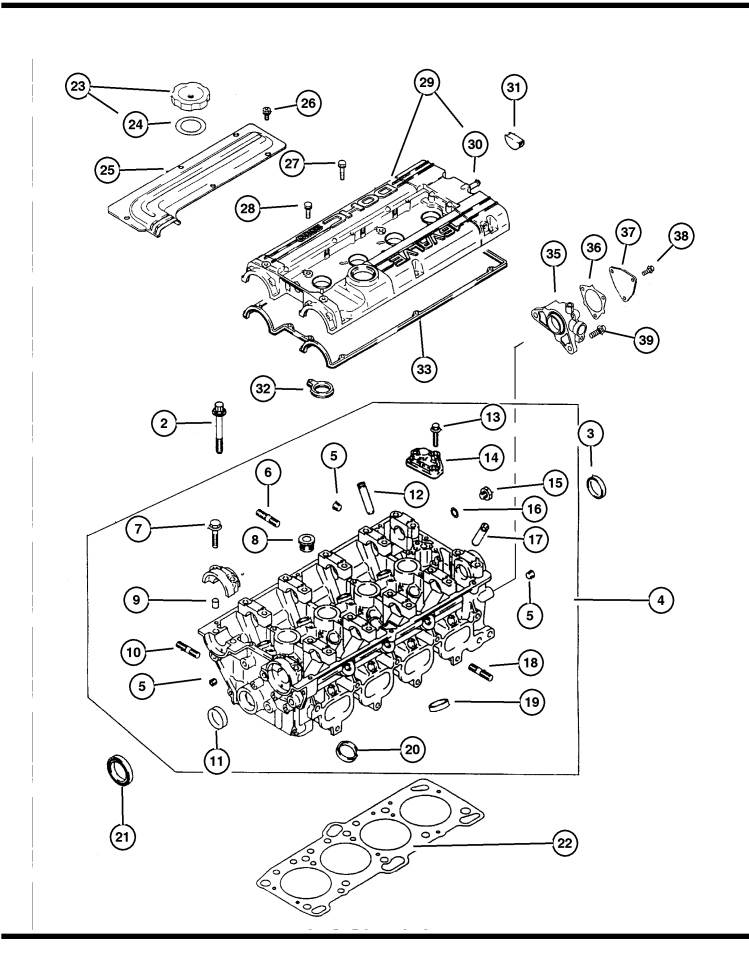
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TRANSMISSION

Cylinder Head 2.0L (EBG) Turbo Figure 2.0LH-211



DG1			PART								
DG1	_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
DG1											
23 MD13 2260	_	22	MD18 3808	1	F, X			EBG			GASKET, Cylinder Head
DG1											
24 MD10 3148		23	MD13 2260	1	F, X			EBG			CAP, Oil Filler
DG1											
25		24	MD10 3148	1	F, X			EBG			GASKET, Oil Filler Cap
DG1											
DBA		25	MD31 6137	1	F, X			EBG			COVER, Cylinder Head
DG1											
Center Rocker Cover (6x15)	_	26	MD13 0704	5	F, X			EBG			· · · · · · · · · · · · · · · · · · ·
27 MF24 1829 8 F, X									DG1		
DG1 Rocker Cover (6x25)											• • • • • • • • • • • • • • • • • • • •
28 MF24 1228 6 F, X EBG DDA, DG1 BOLT AND WASHER, M6x22, Rocker Cover (6x22) 29 MD31 6252 1 F, X EBG DDA, DG1 COVER, Cylinder Head 30 MD10 2444 1 F, X EBG DDA, DG1 CONNECTOR, Crank Case Ver DG1 31 MD05 0536 1 F, X EBG DDA, SEAL, Camshaft, Cylinder Head Camshaft End (Rubber) 32 MD18 6785 4 F, X EBG DDA, GASKET, Spark Plug Well DG1 33 MD18 6784 1 F, X EBG DDA, GASKET, Valve Cover DG1 -34 MD32 7107 1 F, X EBG DDA, DDA, DDA, SENSOR, Camshaft DG1 35 MD34 4722 1 F, X EBG DDA, DDA, GASKET, Camshaft Position Send DG1 36 MD32 9503 1 F, X EBG DDA, DDA, GASKET, Camshaft Position Send DG1 37 MD32 9502 1 F, X EBG DDA, DDA, DDA, DDA, DDA, DDA, DDA, DDA,		27	MF24 1829	8	F, X			EBG			
DG1 Rocker Cover (6x22)	_										` '
29 MD31 6252 1 F, X EBG DDA, DG1 COVER, Cylinder Head 30 MD10 2444 1 F, X EBG DDA, DG1 CONNECTOR, Crank Case Ver DG1 Hose, Rocker Cover Breather Hose, Rocker Cover Breather DG1 31 MD05 0536 1 F, X EBG DDA, DG1 SEAL, Camshaft, Cylinder Head Camshaft End (Rubber) 32 MD18 6785 4 F, X EBG DDA, DG1 GASKET, Spark Plug Well 33 MD18 6784 1 F, X EBG DDA, DG1 GASKET, Valve Cover DG1 -34 MD32 7107 1 F, X EBG DDA, DDA, DDA, SENSOR, Camshaft DG1 35 MD34 4722 1 F, X EBG DDA, DDA, DG1 36 MD32 9503 1 F, X EBG DDA, DG1 37 MD32 9502 1 F, X EBG DDA, DDA, DG1 38 MF14 0204 3 F, X EBG DDA, DDA, DDA, DDA, DDA, DDA, DDA, DDA,		28	MF24 1228	6	F, X			EBG			
DG1											` ,
30 MD10 2444 1 F, X EBG DDA, CONNECTOR, Crank Case Verona DG1 Hose, Rocker Cover Breather		29	MD31 6252	1	F, X			EBG			COVER, Cylinder Head
DG1	_										
SEAL, Camshaft, Cylinder Head DG1 Camshaft End (Rubber)		30	MD10 2444	1	F, X			EBG			CONNECTOR, Crank Case Vent
DG1 Camshaft End (Rubber)											Hose, Rocker Cover Breather Hose
32 MD18 6785 4 F, X EBG DDA, DG1 GASKET, Spark Plug Well 33 MD18 6784 1 F, X EBG DDA, DG1 GASKET, Valve Cover -34 MD32 7107 1 F, X EBG DDA, DG1 SENSOR, Camshaft 35 MD34 4722 1 F, X EBG DDA, DG1 SUPPORT, Sensor 36 MD32 9503 1 F, X EBG DDA, DG1 GASKET, Camshaft Position Sensor 37 MD32 9502 1 F, X EBG DDA, COVER, Camshaft Position Sensor 38 MF14 0204 3 F, X EBG DDA, BOLT, Hex Flange Head, M6x1-		31	MD05 0536	1	F, X			EBG			SEAL, Camshaft, Cylinder Head
DG1	_										i i i i i i i i i i i i i i i i i i i
33 MD18 6784 1 F, X EBG DDA, DG1 GASKET, Valve Cover DG1 -34 MD32 7107 1 F, X EBG DDA, DG1 SENSOR, Camshaft DG1 35 MD34 4722 1 F, X EBG DDA, DG1 SUPPORT, Sensor DG1 36 MD32 9503 1 F, X EBG DDA, DG1 GASKET, Camshaft Position Sen DG1 37 MD32 9502 1 F, X EBG DDA, DG1 COVER, Camshaft Position Sen DG1 38 MF14 0204 3 F, X EBG DDA, BOLT, Hex Flange Head, M6x14		32	MD18 6785	4	F, X			EBG			GASKET, Spark Plug Well
DG1											
-34 MD32 7107 1 F, X EBG DDA, SENSOR, Camshaft DG1 35 MD34 4722 1 F, X EBG DDA, SUPPORT, Sensor DG1 36 MD32 9503 1 F, X EBG DDA, GASKET, Camshaft Position Sensor DG1 37 MD32 9502 1 F, X EBG DDA, COVER, Camshaft Position Sensor DG1 38 MF14 0204 3 F, X EBG DDA, BOLT, Hex Flange Head, M6x14		33	MD18 6784	1	F, X			EBG			GASKET, Valve Cover
DG1 SUPPORT, Sensor DG1 SUPPORT, Sensor DG1 DG1 Support Sensor DG1 DG1	_										
35 MD34 4722 1 F, X EBG DDA, DG1 SUPPORT, Sensor 36 MD32 9503 1 F, X EBG DDA, DG1 37 MD32 9502 1 F, X EBG DDA, DG1 38 MF14 0204 3 F, X EBG DDA, BOLT, Hex Flange Head, M6x14		-34	MD32 7107	1	F, X			EBG			SENSOR, Camshaft
DG1 36 MD32 9503 1 F, X EBG DDA, GASKET, Camshaft Position Ser DG1 37 MD32 9502 1 F, X EBG DDA, COVER, Camshaft Position Ser DG1 38 MF14 0204 3 F, X EBG DDA, BOLT, Hex Flange Head, M6x14											
36 MD32 9503 1 F, X EBG DDA, DG1 GASKET, Camshaft Position Ser DG1 37 MD32 9502 1 F, X EBG DDA, DG1 38 MF14 0204 3 F, X EBG DDA, BOLT, Hex Flange Head, M6x14		35	MD34 4722	1	F, X			EBG			SUPPORT, Sensor
DG1 37 MD32 9502 1 F, X EBG DDA, COVER, Camshaft Position Ser DG1 38 MF14 0204 3 F, X EBG DDA, BOLT, Hex Flange Head, M6x14											
37 MD32 9502 1 F, X EBG DDA, COVER, Camshaft Position Ser DG1 38 MF14 0204 3 F, X EBG DDA, BOLT, Hex Flange Head, M6x14		36	MD32 9503	1	F, X			EBG			GASKET, Camshaft Position Sensor
DG1 38 MF14 0204 3 F, X EBG DDA, BOLT, Hex Flange Head, M6x14											
38 MF14 0204 3 F, X EBG DDA, BOLT, Hex Flange Head, M6x14		37	MD32 9502	1	F, X			EBG			COVER, Camshaft Position Sensor
·	_										
DG1 Cylinder Head (6x14)		38	MF14 0204	3	F, X			EBG			BOLT, Hex Flange Head, M6x14,
									DG1		` '
·		39	MF14 0204	2	F, X			EBG	DG1		BOLT, Hex Flange Head, M6x14,
Cylinder Head	_										Cylinder Head

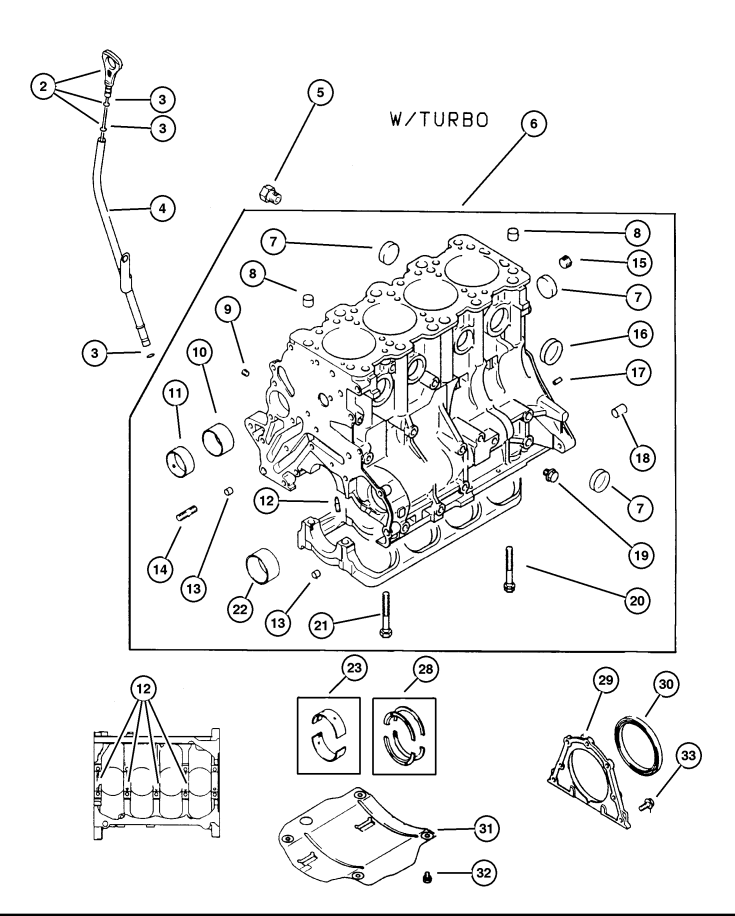
1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Cylinder Block 2.0L (EBG) Turbo Figure 2.0LH-311



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-		-		-		-		
-1	MD97 3105	1	F, X			EBG	DDA,		GASKET PACKAGE, Engine
							DG1		Overhaul, Complete Engine
2	MD31 2865	1	F, X			EBG	DDA,		GAUGE, Oil Level
							DG1		
3	MD07 5834	1	F, X			EBG	DDA,		O RING, Engine Oil Level Tube
							DG1		
4	MD30 6348	1	F, X			EBG	DDA,		TUBE, Engine Oil Indicator, Oil Level
5	MD24 4444	4	ГУ			EDC.	DG1		Gauge
	MD31 4114	1	F, X			EBG	DDA, DG1		FITTING, Oil Feed Line, Cylinder Block
6	MD33 0756	1	F, X			EBG	DDA,		BLOCK, Short
J	WID00 0700	•	Ι, Λ			LDO	DG1		BESON, Short
7	MF66 5541	7	F, X			EBG	DDA,		PLUG, Expansion, Cylinder Block
			,				DG1		(Sealing 35)
8	MS47 1111	2	F, X			EBG	DDA,		BUSHING, Cylinder Block
							DG1		
9	MD01 6239	2	F, X			EBG	DDA,		PLUG, Cylinder Block
							DG1		
10									BEARING, Balance Shaft
	MD10 3722	1	F, X			EBG	DDA,		Standard Size, Standard
-	MD40.0700		F.V			- FRO	DG1		0 : (10)
	MD10 3723	1	F, X			EBG	DDA, DG1		Oversize (1.0)
11							DGT		BEARING, Balance Shaft
	MD04 0597	1	F, X			EBG	DDA,		Standard Size, Standard
		•	.,,,				DG1		Ctandard Cizo, Ctandard
	MD08 2301	1	F, X			EBG	DDA,		Oversize (1.0)
							DG1		, ,
12	MD10 9259	4	F, X			EBG	DDA,		JET, Piston Oil Cooler, Cylinder
							DG1		Block
13	MS47 1104	2	F, X			EBG	DDA,		BUSHING, Cylinder Block
							DG1		
14	MD17 4184	1	F, X			EBG	DDA,		STUD, M10x24
4.5	MDO4 0000		5 V			ED0	DG1		DILIO O II I DI I
15	MD04 0338	1	F, X			EBG	DDA, DG1		PLUG, Cylinder Block
16	MD00 0427	2	ΕY			EBG	DDA,		PLUG, Sealing
	141000 0427		F, X			LDG	DDA, DG1		1 200, Sealing
17	MF47 2403	2	F, X			EBG	DDA,		PIN, Dowel, 6x14
• •		-	- ,				DG1		, = =, =
18	MD02 0260	2	F, X			EBG	DDA,		BUSHING, Cylinder Block
							DG1		·

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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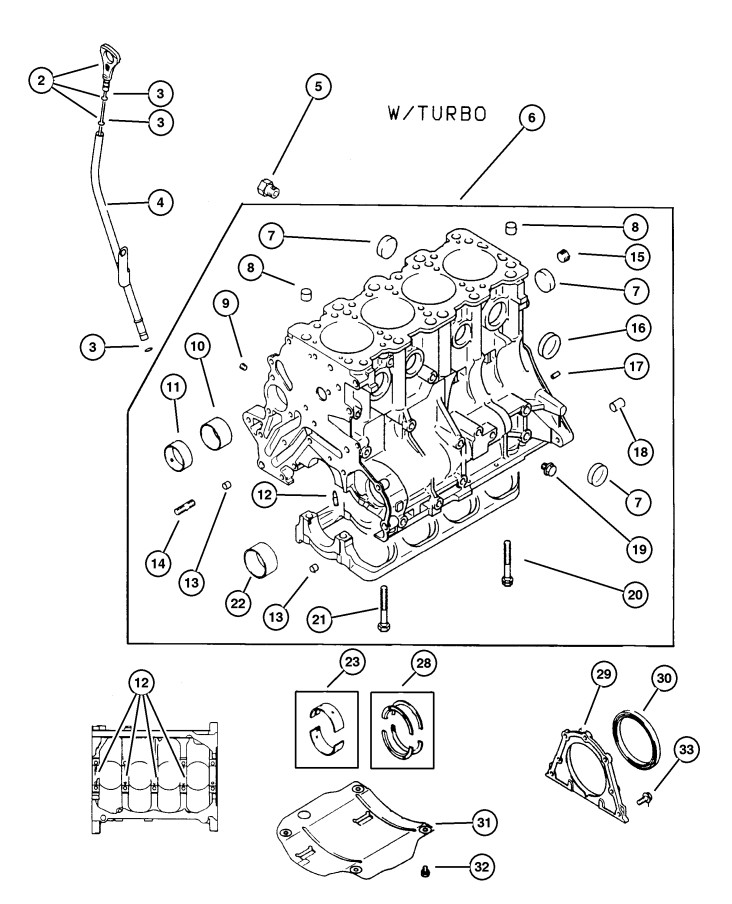
S =SPORT

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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Cylinder Block 2.0L (EBG) Turbo Figure 2.0LH-311



NUMBER N			PART								
DG1		ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
DG1			•								
DG1		19	MD06 5945	1	F. X			FBG	DDA.		PLUG. Cylinder Block
MD18 3236 2 F, X EBG DDA, DG1 BOLT, Main Bearing Cap DG1 BEARING, Balance Shaft DG1 DG1 BEARING, Balance Shaft DG1 DG1 BEARING, Balance Shaft DG1 DG	_				.,						, _,
DG1		20	MD18 3236	2	F. X			EBG			BOLT, Main Bearing Cap
MD15 3368 8 F, X					.,						,
DG1		21	MD15 3368	8	F, X			EBG			BOLT, Main Bearing Cap
MD04 0598 1 F, X EBG DDA, DG1	_								DG1		
DG1		22									BEARING, Balance Shaft
MD08 2302			MD04 0598	1	F, X			EBG	DDA,		Standard Size, Rear Left
DG1									DG1		
23 MD19 5916			MD08 2302	1	F, X			EBG	DDA,		Over size (1.0), Rear Left
DG1 -24 MD19 5917 1 F, X EBG DDA, DG1 -25 MD19 5918 1 F, X EBG DDA, DG1 -26 MD19 5919 1 F, X EBG DDA, DG1 -27 MD19 5920 1 F, X EBG DDA, DG1 -28 MD35 1820 1 F, X EBG DDA, DG1 -29 MD17 2170 1 F, X EBG DDA, DG1 -30 MD17 4940 1 F, X EBG DDA, DG1 -31 MD32 4052 1 F, X EBG DDA, DG1 -32 MF24 4849 4 F, X EBG DDA, DG1 -33 MF14 0204 5 F, X EBG DDA, DG1 -34 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder -34 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder -35 DDA, BLOCK, Cylinder -36 DDA, BLOCK, Cylinder -37 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder -38 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder -39 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder -30 MD35 0925 1 F, X EBG									DG1		
-24 MD19 5917 1 F, X EBG DDA, DG1 BEARING, Crankshaft, S2 -25 MD19 5918 1 F, X EBG DDA, DG1 BEARING, Crankshaft, S3 -26 MD19 5919 1 F, X EBG DDA, DG1 BEARING, Crankshaft, S4 -27 MD19 5920 1 F, X EBG DDA, DG1 BEARING, Crankshaft, S5 28 MD35 1820 1 F, X EBG DDA, DG1 BEARING KIT, Crankshaft, Standard DG1 29 MD17 2170 1 F, X EBG DDA, DDA, DG1 COVER, Rear Crankshaft Oil Seal DG1 30 MD17 4940 1 F, X EBG DDA, DDA, DG1 PLATE, Cylinder Block Baffle DG1 31 MD32 4052 1 F, X EBG DDA, DG1 BOLT 32 MF24 4849 4 F, X EBG DDA, BOLT, Hex Flange Head, M6x14 33 MF14 0204 5 F, X EBG DDA, BOLT, Hex Flange Head, M6x14 -34 MD35 0925 1 F, X <td></td> <td>23</td> <td>MD19 5916</td> <td>4</td> <td>F, X</td> <td></td> <td></td> <td>EBG</td> <td>DDA,</td> <td></td> <td>BEARING, Crankshaft, S1</td>		23	MD19 5916	4	F, X			EBG	DDA,		BEARING, Crankshaft, S1
DG1									DG1		
-25 MD19 5918 1 F, X EBG DDA, DG1 BEARING, Crankshaft, S3 -26 MD19 5919 1 F, X EBG DDA, DG1 BEARING, Crankshaft, S4 -27 MD19 5920 1 F, X EBG DDA, DG1 BEARING, Crankshaft, S5 28 MD35 1820 1 F, X EBG DDA, DG1 BEARING KIT, Crankshaft, Standard DG1 29 MD17 2170 1 F, X EBG DDA, DG1 COVER, Rear Crankshaft Oil Seal DG1 30 MD17 4940 1 F, X EBG DDA, DDA, DG1 OIL SEAL, Crankshaft DG1 31 MD32 4052 1 F, X EBG DDA, DG1 PLATE, Cylinder Block Baffle DG1 32 MF24 4849 4 F, X EBG DDA, DG1 BOLT, Hex Flange Head, M6x14 DG1 -34 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder		-24	MD19 5917	1	F, X			EBG	DDA,		BEARING, Crankshaft, S2
DG1 F, X EBG DDA, BEARING, Crankshaft, S4 DG1									DG1		
-26 MD19 5919 1 F, X EBG DDA, DG1 -27 MD19 5920 1 F, X EBG DDA, BEARING, Crankshaft, S4 -28 MD35 1820 1 F, X EBG DDA, BEARING KIT, Crankshaft, Standard DG1 29 MD17 2170 1 F, X EBG DDA, COVER, Rear Crankshaft Oil Seal DG1 30 MD17 4940 1 F, X EBG DDA, OIL SEAL, Crankshaft 31 MD32 4052 1 F, X EBG DDA, DG1 32 MF24 4849 4 F, X EBG DDA, BOLT 33 MF14 0204 5 F, X EBG DDA, BOLT, Hex Flange Head, M6x14 -34 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder		-25	MD19 5918	1	F, X			EBG	DDA,		BEARING, Crankshaft, S3
DG1	_										
-27 MD19 5920 1 F, X EBG DDA, DG1 BEARING, Crankshaft, S5 28 MD35 1820 1 F, X EBG DDA, DG1 BEARING KIT, Crankshaft, Standard DG1 29 MD17 2170 1 F, X EBG DDA, DDA, DG1 COVER, Rear Crankshaft Oil Seal DG1 30 MD17 4940 1 F, X EBG DDA, DG1 OIL SEAL, Crankshaft DG1 31 MD32 4052 1 F, X EBG DDA, PLATE, Cylinder Block Baffle DG1 32 MF24 4849 4 F, X EBG DDA, DG1 BOLT DG1 33 MF14 0204 5 F, X EBG DDA, DG1 BOLT, Hex Flange Head, M6x14 DG1 -34 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder		-26	MD19 5919	1	F, X			EBG			BEARING, Crankshaft, S4
DG1											
28 MD35 1820 1 F, X EBG DDA, DG1 BEARING KIT, Crankshaft, Standard DG1 29 MD17 2170 1 F, X EBG DDA, DG1 COVER, Rear Crankshaft Oil Seal DG1 30 MD17 4940 1 F, X EBG DDA, DG1 OIL SEAL, Crankshaft DG1 31 MD32 4052 1 F, X EBG DDA, DG1 PLATE, Cylinder Block Baffle DG1 32 MF24 4849 4 F, X EBG DDA, DG1 BOLT DG1 33 MF14 0204 5 F, X EBG DDA, BOLT, Hex Flange Head, M6x14 DG1 -34 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder		-27	MD19 5920	1	F, X			EBG	DDA,		BEARING, Crankshaft, S5
29 MD17 2170 1 F, X EBG DDA, DG1 COVER, Rear Crankshaft Oil Seal DDA, DG1 30 MD17 4940 1 F, X EBG DDA, DG1 OIL SEAL, Crankshaft DG1 31 MD32 4052 1 F, X EBG DDA, DG1 PLATE, Cylinder Block Baffle DG1 32 MF24 4849 4 F, X EBG DDA, DG1 BOLT DG1 33 MF14 0204 5 F, X EBG DDA, BOLT, Hex Flange Head, M6x14 DG1 -34 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder	_										
29 MD17 2170 1 F, X EBG DDA, DG1 COVER, Rear Crankshaft Oil Seal DG1 30 MD17 4940 1 F, X EBG DDA, DG1 OIL SEAL, Crankshaft DG1 31 MD32 4052 1 F, X EBG DDA, DG1 PLATE, Cylinder Block Baffle DG1 32 MF24 4849 4 F, X EBG DDA, DG1 BOLT 33 MF14 0204 5 F, X EBG DDA, DG1 BOLT, Hex Flange Head, M6x14 DG1 -34 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder		28	MD35 1820	1	F, X			EBG			BEARING KIT, Crankshaft, Standard
DG1 30 MD17 4940 1 F, X											
30 MD17 4940 1 F, X EBG DDA, DG1 OIL SEAL, Crankshaft 31 MD32 4052 1 F, X EBG DDA, DG1 PLATE, Cylinder Block Baffle 32 MF24 4849 4 F, X EBG DDA, DG1 BOLT 33 MF14 0204 5 F, X EBG DDA, DG1 BOLT, Hex Flange Head, M6x14 -34 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder		29	MD17 2170	1	F, X			EBG			COVER, Rear Crankshaft Oil Seal
DG1 DG1	_										
31 MD32 4052 1 F, X EBG DDA, DG1 PLATE, Cylinder Block Baffle 32 MF24 4849 4 F, X EBG DDA, DG1 33 MF14 0204 5 F, X EBG DDA, DG1 -34 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder		30	MD17 4940	1	F, X			EBG			OIL SEAL, Crankshaft
DG1 September 2015 DG1 September 2015 DG1 September 2015 DG1 DG1 DG1 September 2015 DG1 DG1 DG1 September 2015 DG1 D											
32 MF24 4849 4 F, X EBG DDA, DG1 33 MF14 0204 5 F, X EBG DDA, BOLT, Hex Flange Head, M6x14 DG1 -34 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder		31	MD32 4052	1	F, X			EBG			PLATE, Cylinder Block Baffle
DG1 33 MF14 0204 5 F, X EBG DDA, BOLT, Hex Flange Head, M6x14 DG1 -34 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder	_		14504 4040								POLT.
33 MF14 0204 5 F, X EBG DDA, BOLT, Hex Flange Head, M6x14 DG1 -34 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder		32	MF24 4849	4	F, X			EBG	•		BOLI
				_	- V			- D0			5017.11.51.11.11.11.11.11
-34 MD35 0925 1 F, X EBG DDA, BLOCK, Cylinder		33	IVIF14 0204	5	⊦, X			EBG			BULI, Hex Flange Head, M6x14
· · · · · · · · · · · · · · · · · · ·	_	24	MD25 0025		ΓV			FDC			DL OCK Culinder
DG1		-34	IVID35 U925	7	F, X			EBG			BLOCK, Cylinder
									DGT		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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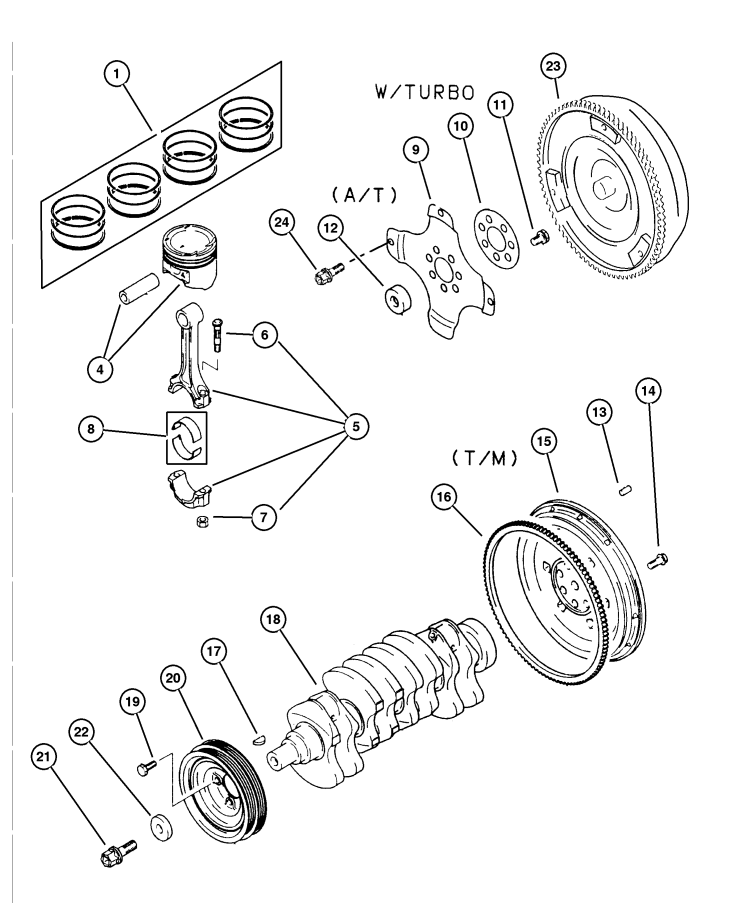
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Crankshaft, Piston, and Torque Converter 2.0L (EBG) Turbo **Figure 2.0LH-411**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MD31 3405	1	F, X			EBG	DDA,		RING PACKAGE, Piston, Standard
0	MD04 0400	4	ΓV			EDO	DG1		Size Complete Engine, Standard
-2	MD31 3406	1	F, X			EBG	DDA,		RING PACKAGE, Piston, 0.50mm
2	MD24 2407	4	ГУ			EBG	DG1		Oversize Complete Engine
3	MD31 3407	1	F, X			EBG	DDA, DG1		RING PACKAGE, Piston, 1.00mm Oversize Complete Engine
4							DGT		PISTON AND PIN
4	MD30 7820	4	F, X			EBG	DDA,		Standard
	MD30 7620	4	Γ, Λ			LBG	DDA, DG1		Staridard
	MD30 7826	1	F, X			EBG	DDA,		Oversize 0.50
	WD30 7020	'	Ι, Λ			LDO	DG1		Oversize 0.50
	MD30 7828	1	F, X			EBG	DDA,		Oversize 1.00
	111200 7020		1,7			LDO	DG1		37010120 1.00
5	MD19 3027	4	F, X			EBG	DDA,		ROD, Connecting
· ·	2 . 0 002.	·	.,				DG1		g
6	MD19 3029	8	F, X			EBG	DDA,		BOLT, Connecting Rod
			,				DG1		3
7	MD14 4215	8	F, X			EBG	DDA,		NUT, Connecting Rod
			,				DG1		
8	MD19 5939	4	F, X			EBG	DDA,		BEARING, Connecting Rod, S1
							DG1		
9	MD76 2473	1	F, X			EBG	DG1		PLATE, Torque Converter Drive
10	MD76 0086	1	F, X			EBG	DG1		PLATE, Drive Plate
11	MD75 2272	7	F, X			EBG	DG1		BOLT, M12x11.7, Drive Plate
									(12x11.7) Auto Trans
12	MD75 6767	1	F, X			EBG	DG1		BUSHING, Crankshaft
13	MF47 2404	3	F, X			EBG	DDA		PIN, Dowel, 8x18
14	MD30 2074	7	F, X			EBG	DDA		BOLT, Hex Flange Head, M12x21.2
15									FLYWHEEL
	MD19 0916	1	F, X			EBG	DDA		FWD
	MD19 4278	1	F, X			EBG	DDA		AWD
16									GEAR, Ring
	MD03 0629	1	F, X			EBG	DDA		AWD
	MD04 0556	1	F, X			EBG	DDA		FWD
17	MD00 8959	1	F, X			EBG	DDA,		KEY, Crankshaft Sprocket, (Woodruff
							DG1		5x9)
18	MD18 7923	1	F, X			EBG	DDA,		CRANKSHAFT
		_					DG1		
19	MS24 0211	4	F, X			EBG	DDA,		BOLT, M8x25
	NB0= === :	_					DG1		BUILTY O. I. I. C
20	MD37 7604	1	F, X			EBG	DDA, DG1		PULLEY, Crankshaft

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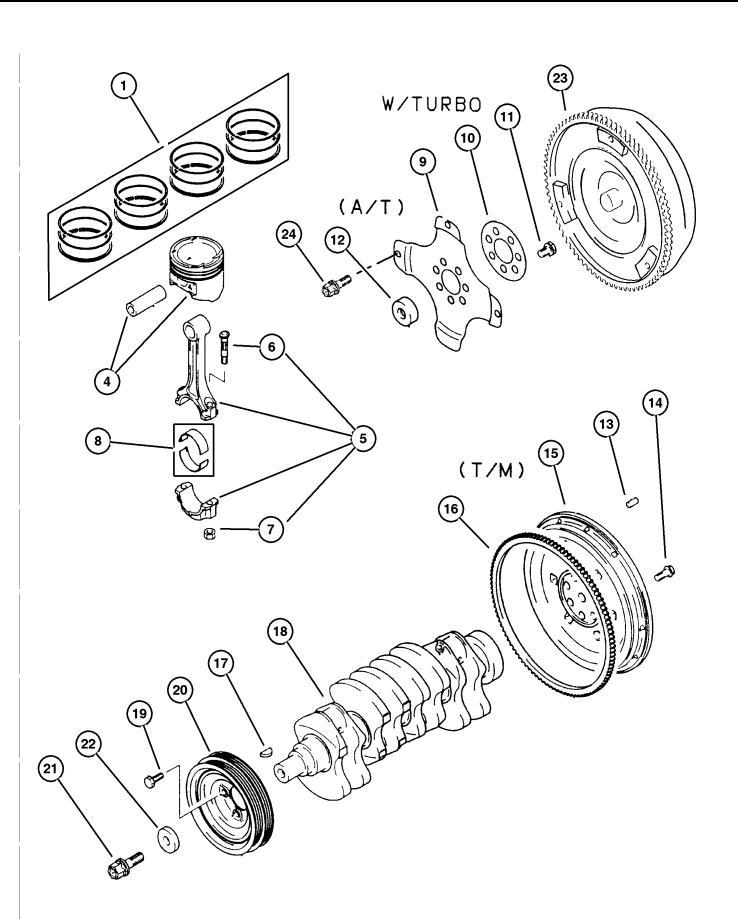
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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Crankshaft, Piston, and Torque Converter 2.0L (EBG) Turbo **Figure 2.0LH-411**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									·
21	MD07 4255	1	F, X			EBG	DDA,		BOLT, M14x40, Crankshaft Pulley
							DG1		-Center- (14x40)
22	MD01 2455	1	F, X			EBG	DDA,		WASHER, Flat, M14.5, Crankshaft
							DG1		Pulley (14.5)
23	MD75 5239	1	F, X			EBG	DG1		TORQUE CONVERTER
24	MD71 3228	4	F, X			EBG	DG1		BOLT, M10x11, Torque Converter to
									Drive Plate

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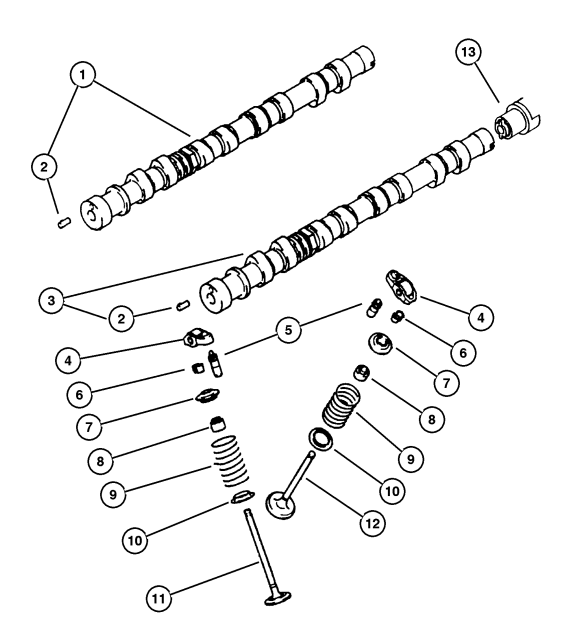
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TRANSMISSION

Camshaft and Valves 2.0L (EBG) Turbo **Figure 2.0LH-511**



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	MD19 3148	1	F, X			EBG	DDA,		CAMSHAFT, Exhaust
								DG1		
	2	MD15 8443	2	F, X			EBG	DDA,		DOWEL, Camshaft Sprocket
								DG1		
_	3	MD33 5759	1	F, X			EBG	DDA,		CAMSHAFT, Intake
								DG1		
	4	MD17 0500	16	F, X			EBG	DDA,		ROCKER ARM, Inlet and Exhaust
								DG1		Valve
_	5	MD33 7687	16	F, X			EBG	DDA,		ADJUSTER, Valve Lash
	_							DG1		
	6	MD01 6483	32	F, X			EBG	DDA,		LOCK, Valve Spring Retainer
	7	MD40 4000	40	ΓV			EDC	DG1		LOCK Value Carrier Batainer
_		MD12 1000	16	F, X			EBG	DDA, DG1		LOCK, Valve Spring Retainer
	8	MD11 5472	16	F, X			EBG	DDA,		SEAL, Valve Guide, (Rubber)
	O	WD11 3472	10	Ι, Λ			LDG	DDA, DG1		SEAL, valve Guide, (Nubbel)
	9	MD18 5870	16	F, X			EBG	DDA,		SPRING, Valve, Inlet & Exhaust
_				.,				DG1		Valve
	10	MD11 3424	16	F, X			EBG	DDA,		SEAT, Valve Spring
				·				DG1		, , ,
	11	MD12 7841	8	F, X			EBG	DDA,		VALVE, Exhaust, Standard
								DG1		
	12	MD12 7840	8	F, X			EBG	DDA,		VALVE, Intake, Standard
								DG1		
_	13	MD32 7621	1	F, X			EBG	DDA,		SENSOR, Camshaft
								DG1		
	-14	MF24 1261	1	F, X			EBG	DDA,		BOLT AND WASHER
								DG1		
_										

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

LINE

C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

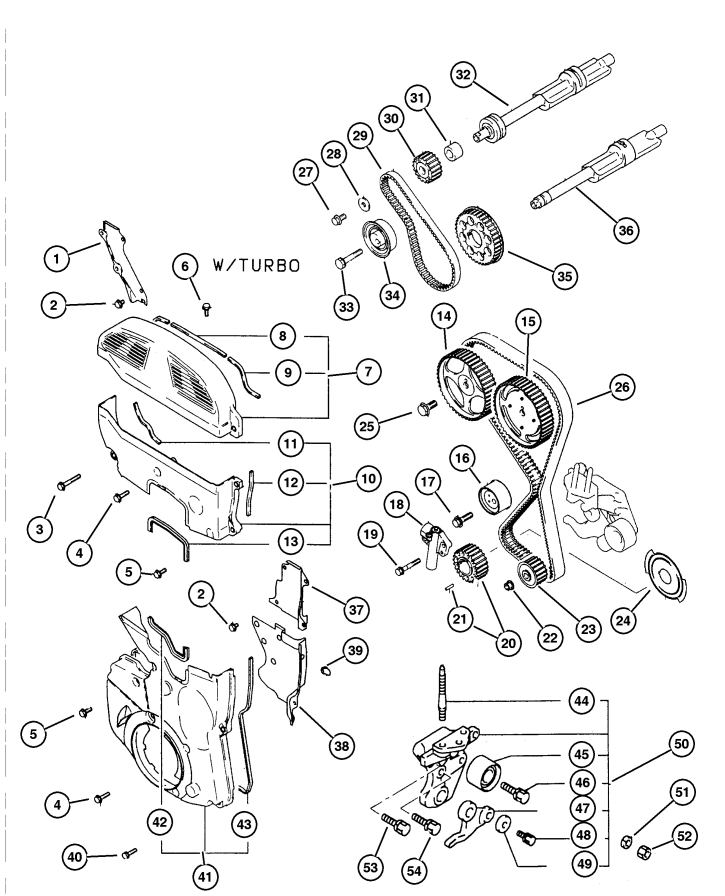
BODY 22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

ENGINE EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Timing Belt and Cover 2.0L (EBG) Turbo Figure 2.0LH-611



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MD18 7283	1	F, X			EBG	DDA,		COVER, Timing Belt, Under
			· ·				DG1		
2	MF14 0202	4	F, X			EBG	DDA,		BOLT, Hex Flange Head, M6x10
							DG1		
3	MF14 0216	1	F, X			EBG	DDA,		BOLT AND WASHER, Hex Head
							DG1		
4	MF14 0210	2	F, X			EBG	DDA,		BOLT, Hex Flange Head, M6x28
_	ME14 0206	0	ΓV			EDC.	DG1		DOLT Hay Flance Hood MCv19
5	MF14 0206	9	F, X			EBG	DDA, DG1		BOLT, Hex Flange Head, M6x18
6	MD13 1417	2	F, X			EBG	DDA,		BOLT, Hex Flange Head, M6x16
J	WID 10 1417	_	1,7			LDO	DG1		BOLT, Flox Flarige Fload, Mox To
7	MD19 8031	1	F, X			EBG	DDA,		COVER, Timing Belt
			· · ·				DG1		
8	MD18 8124	1	F, X			EBG	DDA,		GASKET, Timing Cover
							DG1		
9	MD18 8123	2	F, X			EBG	DDA,		GASKET, Timing Cover
							DG1		
10	MD19 1807	1	F, X			EBG	DDA,		COVER, Timing Belt
4.4	MD40 0400	4	F V			EDO	DG1		CACKET Timin a Course
11	MD18 8122	1	F, X			EBG	DDA, DG1		GASKET, Timing Cover
12	MD18 8831	1	F, X			EBG	DDA,		GASKET, Timing Cover
12	WID 10 0001	'	1, 7			LDO	DG1		CACKET, Tilling Gover
13	MD19 1502	1	F, X			EBG	DDA,		GASKET, Timing Cover
			•				DG1		, ,
14	MD17 0799	2	F, X			EBG	DDA,		GEAR, Camshaft
							DG1		
15	MD32 6852	1	F, X			EBG	DDA,		GEAR, Camshaft
							DG1		
16	MD18 2537	1	F, X			EBG	DDA,		PULLEY, Tensioner
4-	14504 4004		-			ED 0	DG1		DOLT AND WASHED AND OF
17	MF24 4884	1	F, X			EBG	DDA, DG1		BOLT AND WASHER, M10x35
10	MD30 8086	1	F, X			EBG	DDA,		ADJUSTER, Timing Belt Tensioner
18	MID30 0000	1	Γ, Δ			LDG	DDA, DG1		ADJUSTER, Tilling belt relisioner
19	MD12 9350	2	F, X			EBG	DDA,		BOLT, Hex Flange Head, M8x51
			- ,				DG1		- ,
20	MD18 7277	1	F, X			EBG	DDA,		GEAR, Crankshaft
							DG1		
21	MF47 2571	1	F, X			EBG	DDA,		ROLL PIN, M5x20
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

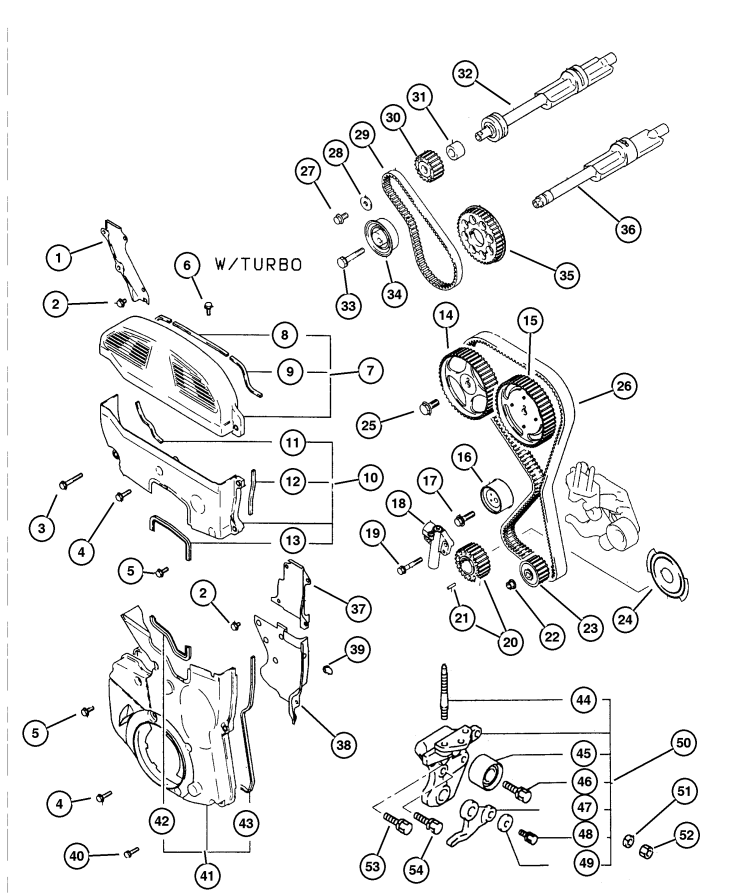
C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Timing Belt and Cover 2.0L (EBG) Turbo Figure 2.0LH-611



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
22	MD09 5237	1	F, X			EBG	DDA,		NUT, Hex Flange, M10x1.5
22	MD40 4700	4	ГУ			EDC	DG1		CEAR Oil Bures
23	MD12 4762	1	F, X			EBG	DDA, DG1		GEAR, Oil Pump
24	MD18 7953	1	F, X			EBG	DDA,		BLADE, Crankshaft Angle Sensing
		•	.,				DG1		
25	MF14 0285	2	F, X			EBG	DDA,		BOLT, Hex Flange Head, M12x30
							DG1		
26	MD32 6059	1	F, X			EBG	DDA,		BELT, Timing
							DG1		
27	MD04 0758	1	F, X			EBG	DDA,		BOLT, Hex Flange Head, M8x16
28	MD14 5401	1	F, X			EBG	DG1 DDA,		WASHER, Plain, M8.5
	WD 14 5401	- '	Γ, Λ			LDG	DG1		WASHER, Flaill, Wo.5
29	MD18 2295	1	F, X			EBG	DDA,		BELT, Timing
			,			_	DG1		, 3
30	MD13 1282	1	F, X			EBG	DDA,		GEAR, Balance Shaft, Right
							DG1		
31	MD04 0753	1	F, X			EBG	DDA,		SPACER, Belt Tensioner
							DG1		
32	MD10 2783	1	F, X			EBG	DDA, DG1		SHAFT, Balance, Right
33	MF24 4860	1	F, X			EBG	DDA,		BOLT, Hex Head, M8x45
33	WII 24 4000	'	Ι, Λ			LDG	DDA, DG1		BOLT, Flex Flead, Mox43
34	MD19 2068	1	F, X			EBG	DDA,		TENSIONER, Belt
			<u> </u>				DG1		
35	MD18 7277	1	F, X			EBG	DDA,		GEAR, Crankshaft
							DG1		
36	MD10 2782	1	F, X			EBG	DDA,		SHAFT, Balance, Left
07	MD40 7440	4	F V			EDO	DG1		00)/ED T: : D # 11 1
37	MD12 7142	1	F, X			EBG	DDA, DG1		COVER, Timing Belt, Under
38	MD19 9941	1	F, X			EBG	DDA,		COVER, Timing Belt, Under
	1010 0041	'	1,7			LDO	DG1		COVER, Tilling Boll, Orider
39	MD12 9345	1	F, X			EBG	DDA,		PLUG, Cylinder Block Oil Hole,
							DG1		Timing Belt Cover (Rubber 9)
40	MF24 7868	2	F, X			EBG	DDA,		BOLT AND WASHER, M6x25
							DG1		
41	MD33 2865	1	F, X			EBG	DDA,		COVER, Timing Belt
40	MD17 4045	4	ΓV			ED.C	DG1		CASKET Timing Cover
42	MD17 1345	1	F, X			EBG	DDA, DG1		GASKET, Timing Cover
							וטט		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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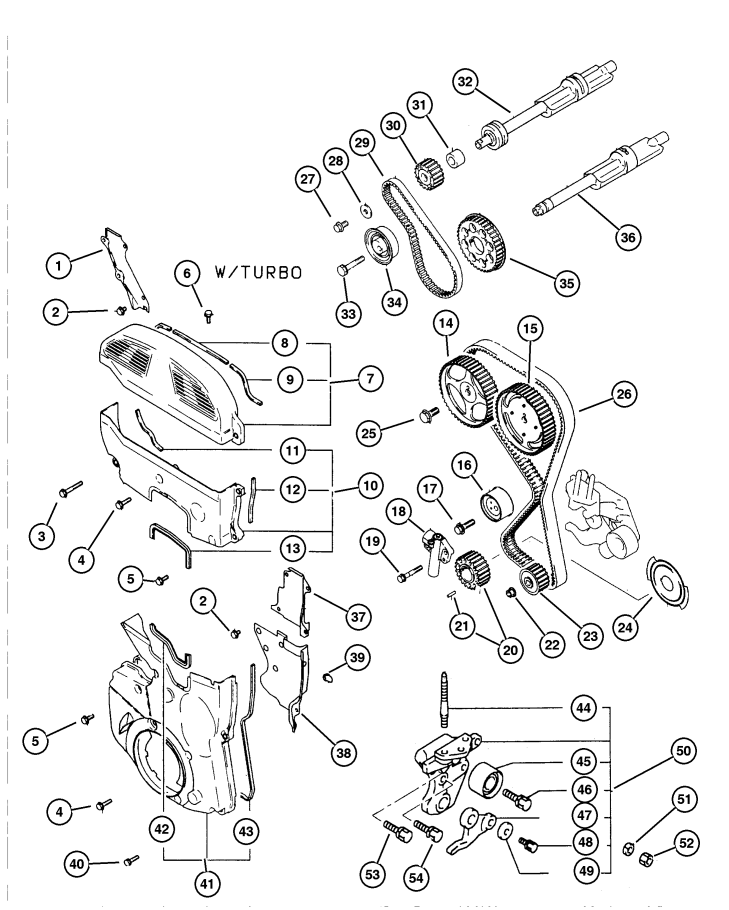
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

September 15, 2005



Timing Belt and Cover 2.0L (EBG) Turbo Figure 2.0LH-611



		PART								
ITE	ΞM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	3	MD18 8834	1	F, X			EBG	DDA,		GASKET, Timing Cover
								DG1		
4	4	MD18 4155	2	F, X			EBG	DDA,		STUD, Engine Mount
								DG1		
4	-5	MD15 6604	1	F, X			EBG	DDA,		PULLEY, Idler
								DG1		
4	-6	MF24 1281	1	F, X			EBG	DDA,		BOLT AND WASHER, M10x22
								DG1		
4	7	MD17 0402	1	F, X			EBG	DDA,		ARM, Tensioner
								DG1		
4	-8	MF24 1251	1	F, X			EBG	DDA,		BOLT AND WASHER, M8x16
								DG1		
4	.9	MD12 9421	1	F, X			EBG	DDA,		WASHER, Flat, M8
								DG1		
5	0	MD18 9172	1	F, X			EBG	DDA,		BRACKET, Engine Mount
								DG1		
5	51	MF45 0406	1	F, X			EBG	DDA,		WASHER, Spring, M10
								DG1		
5	2	MF43 0122	1	F, X			EBG	DDA,		NUT, Differential
								DG1		
5	3	MD19 4109	1	F, X			EBG	DDA,		BOLT, M10x22
								DG1		
5	4	MF24 1281	1	F, X			EBG	DDA,		BOLT AND WASHER, M10x22
								DG1		

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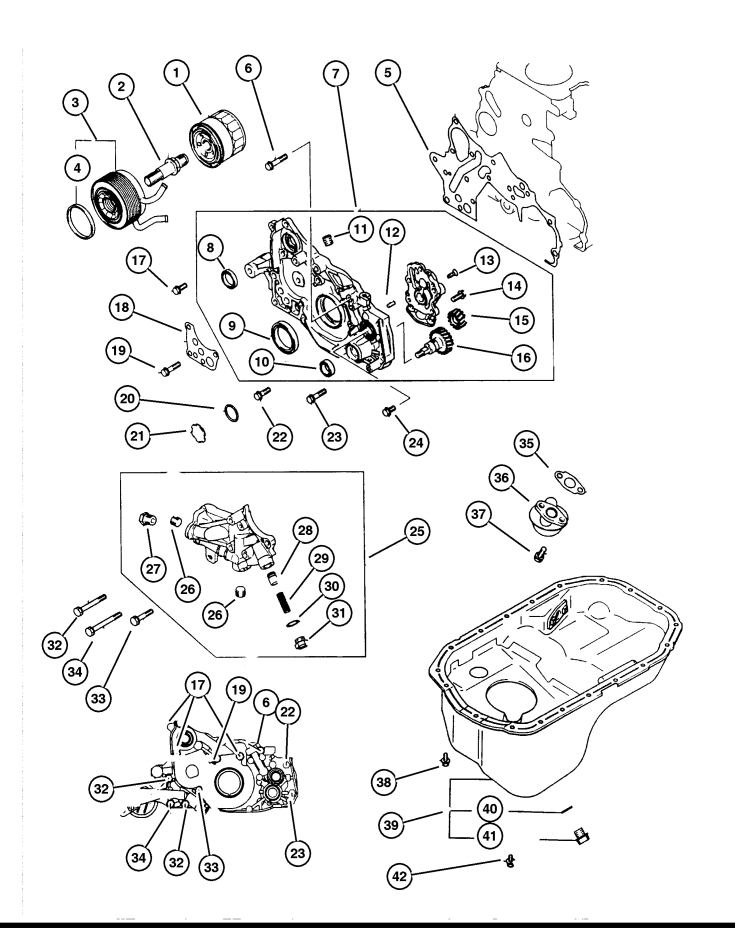
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Engine Oiling 2.0L (EBG) Turbo Figure 2.0LH-711



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•										
	1	MD13 5737	1	F, X			EBG	DDA,		FILTER, Engine Oil, Oil (Cartridge
-				,				DG1		Type)
	2	MD14 3507	1	F, X			EBG	DDA,		BOLT, Engine Oil Cooler
								DG1		
_	3	MD16 7787	1	F, X			EBG	DDA,		COOLER, Engine Oil
	_							DG1		
	4	MD62 0908	1	F, X			EBG	DDA,		O RING, Oil Cooler
	5	MD18 7905	1	F, X			EBG	DG1 DDA,		GASKET, Front Cover
-		1010 7303		1,7				DG1		CACKET, FIGHT COVER
	6	MF14 0233	1	F, X			EBG	DDA,		BOLT, Hex Flange Head, M8x40
				•				DG1		, ,
	7	MD32 7450	1	F, X			EBG	DDA,		COVER PACKAGE, Engine Timing
Ī								DG1		
	8	MD06 9950	1	F, X			EBG	DDA,		SEAL, Balance Shaft
								DG1		
_	9	MD06 9949	1	F, X			EBG	DDA,		OIL SEAL, Crankshaft
	40	MD00 F0FF	4	F V			ED0	DG1		OFAL O'll Division Debug Objett
	10	MD09 5355	1	F, X			EBG	DDA, DG1		SEAL, Oil Pump Drive Shaft
	11	MD14 5018	2	F, X			EBG	DDA,		PLUG, Cylinder Block Oil Hole,
-				1,7				DG1		Engine Oil Pump Inner
	12	MF47 2403	2	F, X			EBG	DDA,		PIN, Dowel, 6x14
								DG1		
_	13	MD14 1302	1	F, X			EBG	DDA,		SCREW, Hex Head
								DG1		
	14	MF14 0025	4	F, X			EBG	DDA,		BOLT, Hex Flange Head, M8x20
								DG1		
_	15	MD17 4582	1	F, X			EBG	DDA,		GEAR, Oil Pump Driven
	16	MD17 /581	1	F, X			EBG	DG1 DDA,		GEAR, Oil Pump
	10	MD17 4581	'	Γ, Λ			EBG	DDA, DG1		GEAN, Oil Fullip
	17	MF14 0227	3	F, X			EBG	DDA,		BOLT, Hex Flange Head, M8x25
-				.,				DG1		
	18	MD18 5528	1	F, X			EBG	DDA,		GASKET, Oil Filter Bracket
								DG1		
_	19	MF24 1254	1	F, X			EBG	DDA,		BOLT AND WASHER, M8x22
								DG1		
	20	MD04 1021	1	F, X			EBG	DDA,		O RING, Engine Front Case
	0.4	MD40 5070	,	F \			ED0	DG1		DILIO Odiadas Di I Olivia
_	21	MD12 5376	1	F, X			EBG	DDA,		PLUG, Cylinder Block Oil Hole
								DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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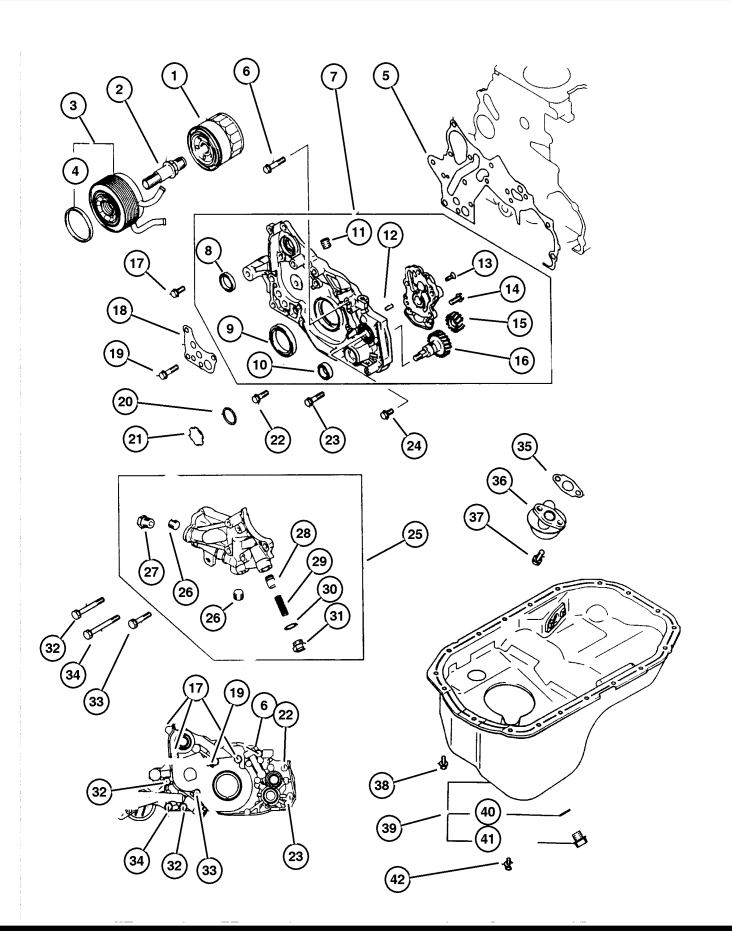
C =CHRYSLER
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F =EAGLE X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Engine Oiling 2.0L (EBG) Turbo Figure 2.0LH-711



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		TO MEDIA	Ψ		0220		2.10.112			
	20	ME44 0007	4	ГУ			EDC.	DDA		DOLT Hay Flance Hand May25
-	22	MF14 0227	1	F, X			EBG	DDA, DG1		BOLT, Hex Flange Head, M8x25, Engine Front Case (Flange 8x25)
	23	MF14 0230	1	ΕV			EBG	DDA,		BOLT, Hex Flange Head, M8x32
	23	WIF 14 0230	1	F, X			LBG	DDA, DG1		BOLT, Hex Flange Head, Mox32
	24	MD04 0758	1	F, X			EBG	DDA,		BOLT, Hex Flange Head, M8x16
-				,				DG1		, ,
	25	MD19 9775	1	F, X			EBG	DDA,		BRACKET, Oil Filter Housing
								DG1		,
	26	MD14 5018	2	F, X			EBG	DDA,		PLUG, Cylinder Block Oil Hole,
-								DG1		Taper 3/8
	27	MD19 8728	1	F, X			EBG	DDA,		JOINT, Oil Filler Inner
								DG1		
_	28	MD00 1402	1	F, X			EBG	DDA,		PLUNGER, Oil Pressure Relief Valve
								DG1		
	29	MD05 0299	1	F, X			EBG	DDA,		SPRING, Oil Pressure Relief Valve
								DG1		
_	30	MD00 0312	1	F, X			EBG	DG1		GASKET, Drain Plug, Oil Filter Inner
	31	MD00 1404	1	F, X			EBG	DDA,		PLUG, Cylinder Block Oil Hole, Oil
								DG1		Filter Inner (Screw 18)
	32	MF24 1266	2	F, X			EBG	DDA,		BOLT AND WASHER, M8x65
_								DG1		
	33	MF24 1261	1	F, X			EBG	DDA,		BOLT, Camshaft
								DG1		
	34	MF24 1268	1	F, X			EBG	DDA,		BOLT AND WASHER, M8x75
_								DG1		
	35	MD18 3240	1	F, X			EBG	DDA,		GASKET, Oil Strainer
		ND 40 4040					550	DG1		BIOLGIB E : OII
	36	MD18 1210	1	F, X			EBG	DDA,		PICKUP, Engine Oil
-	07	M004 4074					- FDO	DG1		DOLT OM:00
	37	MS24 1071	2	F, X			EBG	DDA,		BOLT, 8Mx20
	20	MD00 7040	47	ГУ			EDC.	DG1		DOLT Hay Flance Hand MCv40
	38	MD09 7012	17	F, X			EBG	DDA, DG1		BOLT, Hex Flange Head, M6x10
-	39	MD33 2043	1	F, X			EBG			PAN, Engine Oil
	39	MD33 2043	1	Γ, Λ			EBG	DDA, DG1		PAN, Engine Oil
	40	MD05 0317	1	F, X			EBG	DDA,		GASKET, Oil Drain Plug
	40	WID03 0317	'	Ι, Λ			LDG	DDA, DG1		GASKET, Oil Dialit Flug
-	41	MD05 0316	1	F, X			EBG	DDA,		PLUG, Oil Drain
		200 0010	'	ι, Λ			250	DG1		. 200, 011 210111
	42	MF14 0201	2	F, X			EBG	DDA,		BOLT, Hex Flange Head, M6x8
			_	. , , ,				DG1		,
-										

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

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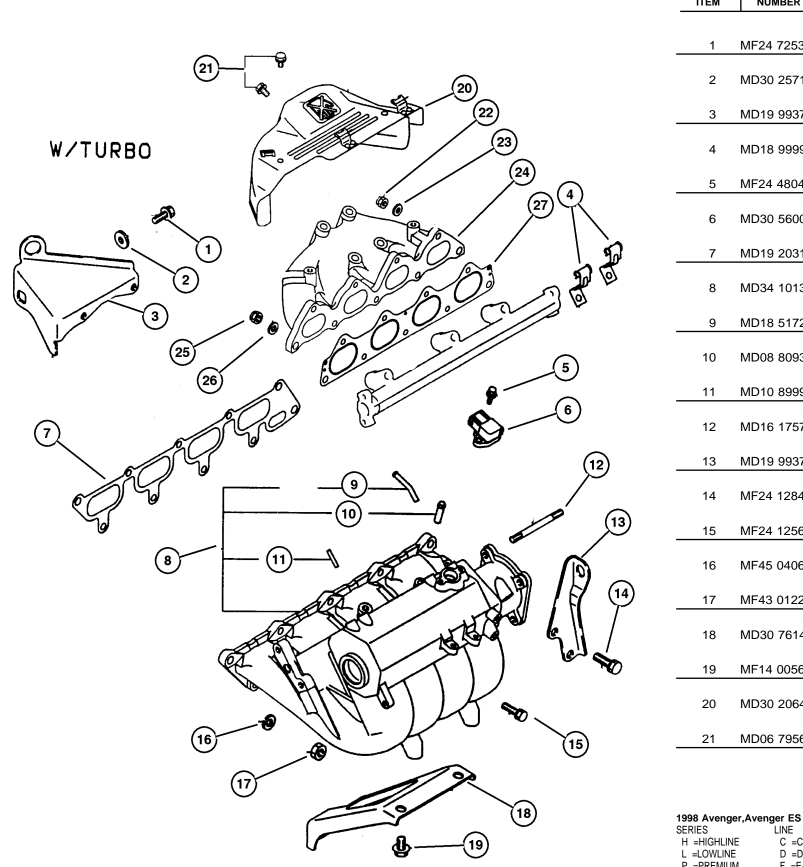
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Manifolds, Intake and Exhaust 2.0L (EBG) Turbo **Figure 2.0LH-811**



	PART	077/		050150	DODY	FNONE	TD 4110		DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MF24 7253	2	F, X			EBG	DDA,		BOLT AND WASHER, M8x25
_							DG1		
2	MD30 2571	1	F, X			EBG	DDA,		WASHER, Flat, Engine Hanger
2	MD10 0027	1	F, X			EBG	DG1 DDA,		BRACKET, Engine Lift
3	MD19 9937	1	г, л			EBG	DDA, DG1		BRACKET, ETIGITIE LIII
4	MD18 9999	2	F, X			EBG	DDA,		CLAMP, Fuel Rail, Engine Hanger
•	WID 10 0000	_	1,7			LDO	DG1		CEANNI , I doi Itali, Englio Hangoi
5	MF24 4804	2	F, X			EBG	DDA,		BOLT
			·				DG1		
6	MD30 5600	1	F, X			EBG	DDA,		SENSOR, Map
							DG1		
7	MD19 2031	1	F, X			EBG	DDA,		GASKET, Intake Manifold
							DG1		
8	MD34 1013	1	F, X			EBG	DDA,		MANIFOLD, Intake
							DG1		
9	MD18 5172	1	F, X			EBG	DDA,		NIPPLE, Intake Manifold, (6)
40	MD00 0000	4	ΓV			EDC.	DG1		NUDDI E Intoko Manifold (0)
10	MD08 8093	1	F, X			EBG	DDA, DG1		NIPPLE, Intake Manifold, (8)
11	MD10 8999	1	F, X			EBG	DDA,		NIPPLE, Intake Manifold, (4)
	WD 10 0000		1,7			LDO	DG1		THI I LE, III ake Marillold, (4)
12	MD16 1757	2	F, X			EBG	DDA,		STUD, Intake Manifold
			,				DG1		,
13	MD19 9937	1	F, X			EBG	DDA,		BRACKET, Engine Lift
							DG1		
14	MF24 1284	1	F, X			EBG	DDA,		BOLT AND WASHER, M10x30
							DG1		
15	MF24 1256	7	F, X			EBG	DDA,		BOLT AND WASHER, M8x28
		_					DG1		
16	MF45 0406	2	F, X			EBG	DDA,		WASHER, Spring, M10
47	ME42 0422	4	ΓV			EDC.	DG1 DDA,		NUIT Differential
17	MF43 0122	1	F, X			EBG	DDA, DG1		NUT, Differential
18	MD30 7614	1	F, X			EBG	DDA,		BRACKET, Intake Manifold
10	WD30 7014	'	Ι, Λ			LDG	DG1		BRACKET, ITTAKE WAITIOU
19	MF14 0056	3	F, X			EBG	DDA,		BOLT, Hex Flange Head, M10x16
			- ,				DG1		,
20	MD30 2064	1	F, X			EBG	DDA,		COVER, Exhaust Manifold
							DG1		
21	MD06 7956	3	F, X			EBG	DDA,		BOLT, Hex Flange Head, M8x12
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

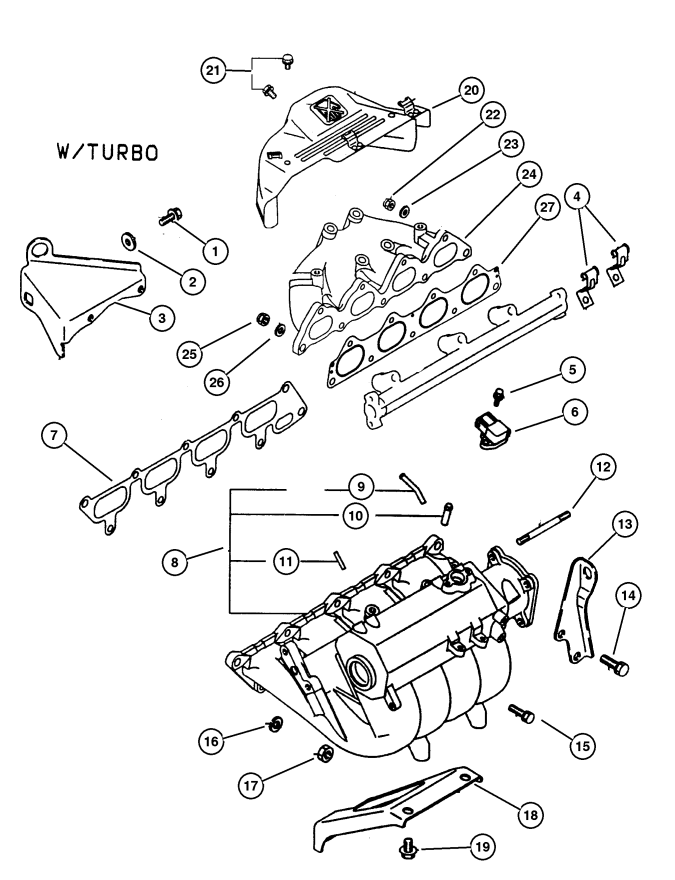
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE L =LOWLINE P =PREMIUM S =SPORT

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Manifolds, Intake and Exhaust 2.0L (EBG) Turbo **Figure 2.0LH-811**



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	22	MR21 2302	7	F, X			EBG	DDA,		NUT, Exhaust Manifold
_								DG1		
	23	MD04 1192	5	F, X			EBG	DDA,		WASHER, Flat, M8
								DG1		
	24	MD30 8197	1	F, X			EBG	DDA,		MANIFOLD, Exhaust
_								DG1		
	25	MD74 3421	1	F, X			EBG	DDA,		NUT, Hex Lock
								DG1		
	26	MD05 0076	2	F, X			EBG	DDA,		WASHER, Plain, M10
								DG1		
	27	MD18 1032	1	F, X			EBG	DDA,		GASKET, Exhaust Manifold
								DG1		

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

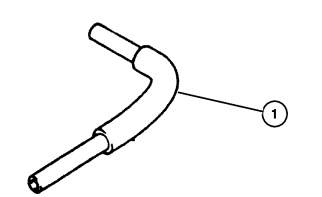
C =CHRYSLER
D =DODGE
F =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM S =SPORT X =EAGLE

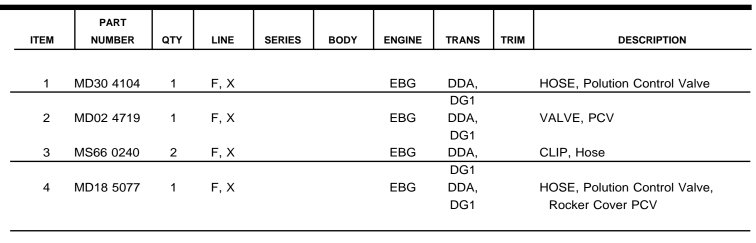
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

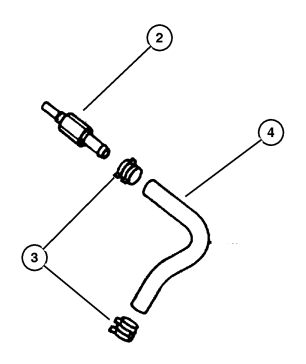
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Crankcase Ventilation 2.0L (EBG) Turbo **Figure 2.0LH-911**







1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

LINE

C =CHRYSLER D =DODGE F =EAGLE X =EAGLE

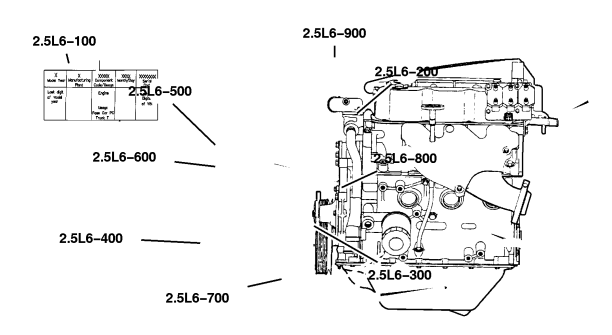
BODY 22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

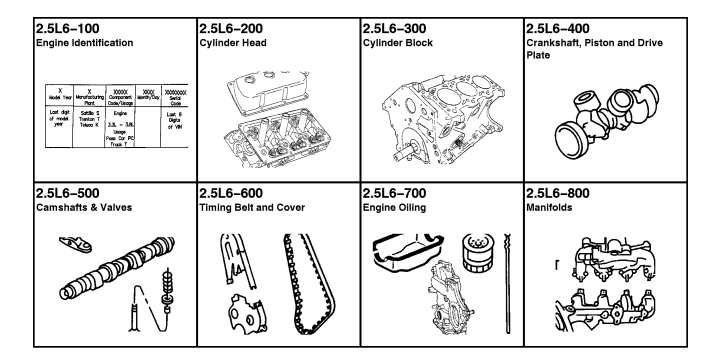
ENGINE EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Group – 2.5L6

Engine 2.5L Six Cylinder





Group – 2.5L6

Engine 2.5L Six Cylinder

2.5L6-900 Crankcase Ventilation		
G B		

GROUP 2.5L6 - Engine 2.5L Six Cylinder

Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 2.5L V-6 (EEB)	Fig. 2.5L6-110
Cylinder Head Cylinder Head 2.5L V-6 (EEB)	Fig. 2.5L6-210
Cylinder Block Cylinder Block 2.5L V-6 (EEB)	Fig. 2.5L6-310
Crankshaft, Piston and Drive Plate Crankshaft, Piston, and Drive Plate 2.5L V-6 (EEB)	Fig. 2.5L6-410
Camshaft And Valves 2.5L V-6 Engine	Fig. 2.5L6-510
Timing Belt and Cover Timing Belt And Cover 2.5L V-6 (EEB)	Fig. 2.5L6-610
Engine Oiling Engine Oiling 2.5L V-6 (EEB)	Fig. 2.5L6-710
Manifolds Manifold, Intake Manifold, Exhaust - Without FCC Manifold, Exhaust With FCC	Fig. 2.5L6-810 Fig. 2.5L6-820 Fig. 2.5L6-825
Crankcase Ventilation Crankcase Ventilation 2.5L V-6 (EEB)	· ·

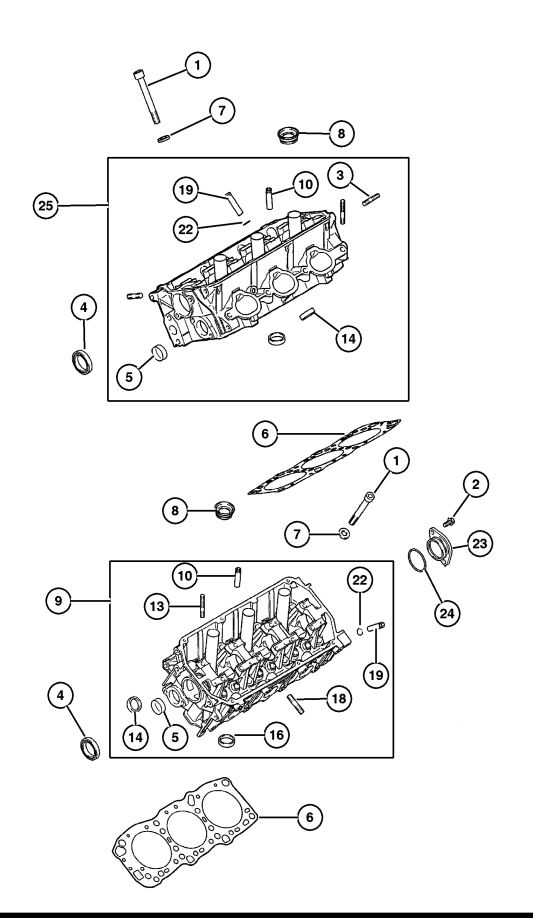
I.D. Location 2.5L V-6 (EEB) Figure 2.5L6-110

	1
1	

ITEM	PART	ОТУ	LINE	ernice	BODY	ENGINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sale	s Codes								
[DGL]= 4 \$	Speed Autom			41TE					
[EEB]= 2.5	L, V-6 24 Va	lve Gas	Engine						LABEL, Engine Identification,
'									REFERENCE ENGINE
									IDENTIFICATION LOCATION ***,
									(NOT SERVICED) (Not Serviced)
998 Avenger ERIES	Avenger ES (F	WD),Sebri	ng LX,LXi (F BODY	WD),Talon E	Si,TSi Turbo	(FWD),Talor ENGINE	n TSi (AWD)	(FJ) ——	TRANSMISSION
H =HIGHLINE L =LOWLINE P =PREMIUM S =SPORT	C =CHR D =DOD F =EAGI X =EAG	GE LE	22 =2-DF	R PILLARED HA R HATCHBACK		EBG=2.0L 4 ECF=2.0L 4	Cyl DOHC 16\ Cyl DOHC 16\ 6 SOHC 24V S	/ SFI Engir	ngine DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission

Cylinder Head 2.5L V-6 (EEB) Figure 2.5L6-210

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	cker Covers Lo				ase Ventila	ation			
•	Speed Autom			41TE					
[EEB]= 2	2.5L, V-6 24 Va		Engine						
1	MD06 5959	16				EEB			BOLT, Cylinder Head
2	MF14 0024	1				EEB			BOLT, Hex Flange Head, M8x18
3	MS40 1428	2				EEB			STUD, M8x28
4	MD15 3103	2				EEB			SEAL, Camshaft
5	MD16 6517	2				EEB			PLUG, Expansion
6	MD33 1582	2				EEB			GASKET, Cylinder Head
7	MD02 0733	16				EEB			WASHER, Flat, M12.5
8	MD19 8128	6				EEB			SEAL, Spark Plug Tube
9	MD32 0006	1	C, D			EEB	DGL		HEAD, Cylinder, Left
10	MD30 0702	12				EEB			GUIDE, Intake Valve, 0.05mm
									Oversize
-11	MD30 0703	1				EEB			GUIDE, Intake Valve, 0.25mm
									Oversize
-12	MD30 0704	1				EEB			GUIDE, Intake Valve, 0.50mm
									Oversize
13	MS40 1436	8				EEB			STUD, M8x50
14	MD18 8579	12				EEB			SEAT, Exhaust Valve, 0.30mm
• •	1112 10 0010								Oversize
-15	MD18 8580	1				EEB			SEAT, Exhaust Valve, 0.60mm
.0	1112 10 0000	•							Oversize
16	MD19 1384	12				EEB			SEAT, Intake Valve, 0.30mm
10	1010 1001	12							Oversize
-17	MD19 1385	1				EEB			SEAT, Intake Valve, 0.60mm
.,	WD 10 1000	•				LLD			Oversize
18	MD12 2521	14				EEB			STUD, M10x32
19	MD30 7235	12				EEB			GUIDE, Exhaust Valve, 0.05mm
19	WD30 7233	12				LLD			Oversize Oversize
-20	MD30 7236	1				EEB			GUIDE, Exhaust Valve, 0.25mm
-20	MD30 7230	1				EED			Oversize
21	MD30 7237	4				EEB			GUIDE, Exhaust Valve, 0.50mm
-21	IVID30 7237	1				EED			
20	MD20 2050	10				CCD.			Oversize
22	MD30 3856	12 1				EEB			SNAP RING, Cylinder Head
23	MD30 3738	1				EEB			BEARING, Camshaft Thrust
24	MF52 0031	1	0.5			EEB	DCI		O RING, Camshaft Thrust Case
25	MD32 0005	1	C, D			EEB	DGL		HEAD, Cylinder, Right
-26	4556 018	2				ECF			PLUG, Cylinder Block Oil Hole

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

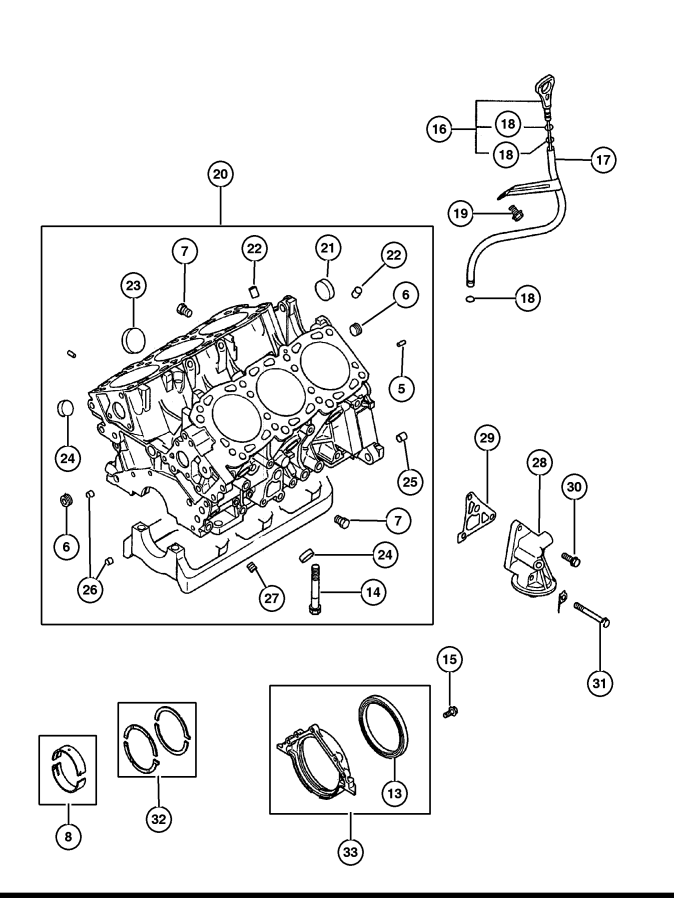
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Cylinder Block 2.5L V-6 (EEB) Figure 2.5L6-310

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes 4 Speed Autom	atic Tra	nemiesion	/1TE					
_	4 Speed Adiom 2.5L, V-6 24 Va			4116					
، =رماء 1-	2.5L, V-0 24 Va	ive Gas	Liigiile						ENGINE, Short
-1	MD34 9151	1	C, D			EEB	DGL		California
	MD34 9151	1	С, Б			EEB	DGL		U.S./Canada/Mexico
-2	MD34 9132	ı				EED			GASKET KIT, Engine Overhaul
-2	MD97 6066	1				EEB			California
		1	C D				DCI		
-3	MD97 6110	1	C, D			EEB	DGL		U.S./Canada/Mexico
-3									GASKET KIT, Engine Overhaul,
	MD07 coce	4				FFD			Upper California
	MD97 6065	1	0 D			EEB	DOL		
	MD97 6109	1	C, D			EEB	DGL		U.S./Canada/Mexico
-4	MD97 0389	1				EEB			SEALANT, RTV
5	MF47 2403	4				EEB			PIN, Dowel, 6x14
6	MD04 0338	2				EEB			PLUG, Cylinder Block
7	MD00 0269	2				EEB			PLUG, Instrument Panel Switch
8	MD19 7608	4				EEB			BEARING, Crankshaft, S1, Pink
-9	MD19 7609	1				EEB			BEARING, Crankshaft, S2, Red
-10	MD19 7610	1				EEB			BEARING, Crankshaft, S3, Green
-11	MD19 7611	1				EEB			BEARING, Crankshaft, S4, Black
-12	MD19 7612	1				EEB			BEARING, Crankshaft, S5, Brown
13	MD12 0699	1				EEB			OIL SEAL, Crankshaft
14	MD13 1349	8				EEB			BOLT, Main Bearing Cap
15	MF14 0207	3				EEB			BOLT, Hex Flange Head, M6x20
16									GAUGE, Oil Level
	MD31 0839	1	C, D			EEB	DGL		U.S./Canada,Mexico
	MD35 1923	1	C, D			EEB	DGL		California
17									TUBE, Engine Oil Indicator
	MD31 0838	1	C, D			EEB	DGL		U.S./Canada,Mexico
	MD35 1922	1	C, D			EEB	DGL		California
18									O RING, Engine Oil Level Tube
	MD07 5834	1				EEB			
	MD31 7089	2				EEB			Gauge Side
19	MF14 0056	3	F, X			EBG	DDA,		BOLT, Hex Flange Head, M10x16
							DG1		
20	MD30 3560	1				EEB			BLOCK, Cylinder
21	MF66 5541	2				EEB			PLUG, Expansion
22	MS47 1112	4				EEB			BUSHING, Cylinder Block
23	MD09 6863	1				EEB			PLUG, Core
24	MF66 5538	5				EEB			PLUG, Expansion
25	MS47 1111	2				EEB			BUSHING, Cylinder Block

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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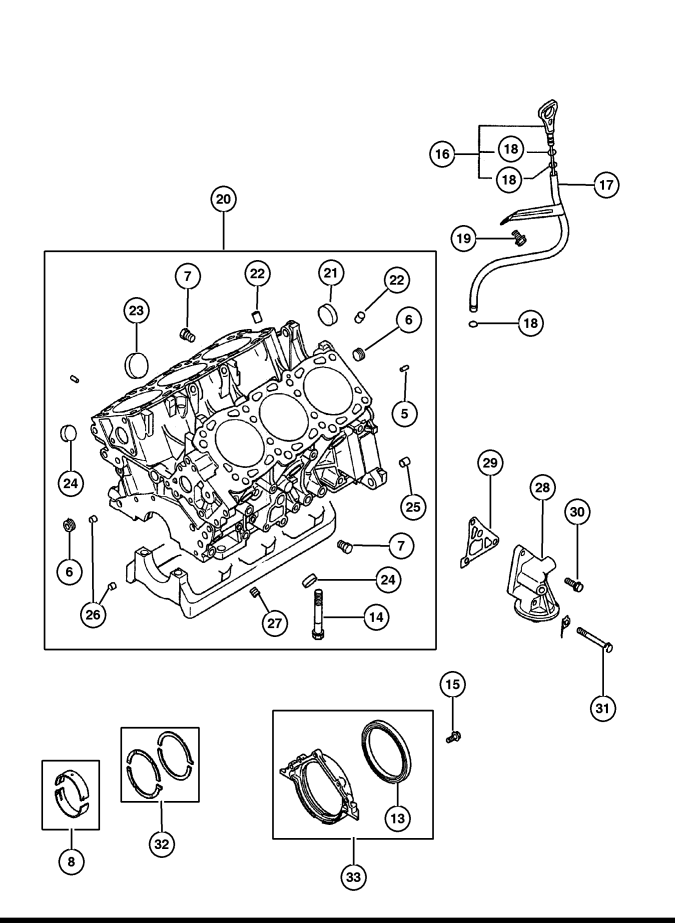
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Cylinder Block 2.5L V-6 (EEB) Figure 2.5L6-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
26	MS47 1104	2				EEB			BUSHING, Cylinder Block
27	MS66 1142	1				EEB			PLUG, Cylinder Block, 3/8NPT
28	MD33 7120	1	C, D			EEB	DGL		BRACKET, Oil Filter Housing
29	MD31 1261	1				EEB			GASKET, Oil Filter Bracket
30	MF14 0227	4				EEB			BOLT, Hex Flange Head, M8x25
31	MF14 0239	1				EEB			BOLT, Hex Flange Head, M8x70
32	MD11 6890	1				EEB			BEARING PACKAGE, Crankshaft
									Thrust, Standard Size
33	MD12 5544	1				EEB			COVER, Rear Crankshaft Oil Seal

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

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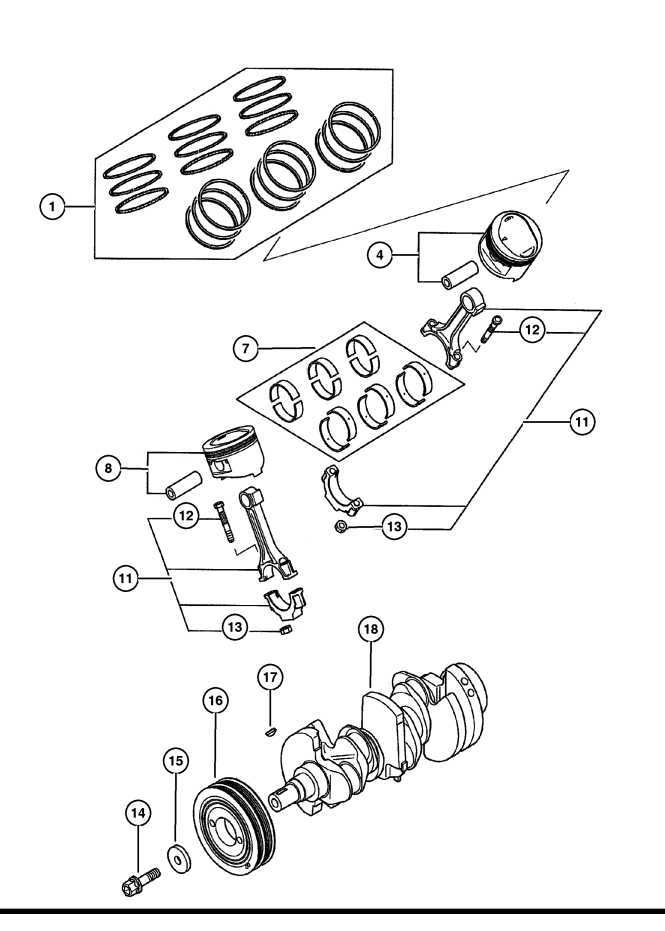
X =EAGLE

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TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Crankshaft, Piston, and Drive Plate 2.5L V-6 (EEB) Figure 2.5L6-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: S:	ales Codes								
	Speed Automa	itic Tran	nsmission .	41TF					
	2.5L V-6 24 Val								
1	MD31 9934	1	3			EEB			RING KIT, Piston, .50MM Oversize
-2	MD31 9935	1				EEB			RING PACKAGE, Piston, 1.00mm
									Oversize Complete Engine
-3	MD31 0258	1				EEB			RING PACKAGE, Piston, Standard
									Size Complete Engine
4									PISTON AND PIN, 0.50mm Oversiz
	MD35 2243	1	C, D			EEB	DGL		California, Left
	MD35 2266	1				EEB			U.S., Canada, Mexico, Left
-5									PISTON AND PIN, 1.00mm Oversiz
	MD35 2244	1	C, D			EEB	DGL		California, Left
	MD35 2267	1				EEB			U.S., Canada, Mexico, Left
-6									PISTON AND PIN
	MD34 4282	3	C, D			EEB	DGL		California, Left
	MD34 4294	3				EEB			U.S., Canada, Mexico, Left
7	MD10 5277	1				EEB			BEARING PACKAGE, Connecting
_									Rod, Standard
8	MDOF OOO		0.5			EED	D.O.I		PISTON AND PIN, 0.50mm Oversiz
	MD35 2239	1 1	C, D			EEB	DGL		California, Right
0	MD35 2262	'				EEB			U.S., Canada, Mexico, Right PISTON AND PIN, 1.00mm Oversiz
-9	MD35 2240	1	C, D			EEB	DGL		California, Right
	MD35 2263	1	0, D			EEB	DOL		U.S., Canada, Mexico, Right
-10	WD00 2200	•				LLD			PISTON AND PIN
10	MD34 4276	3	C, D			EEB	DGL		California, Right
	MD34 4288	3	C , Z			EEB			U.S., Canada, Mexico, Right
11	MD09 6043	6				EEB			ROD, Connecting
12	MD09 6144	12				EEB			BOLT, Connecting Rod
13	MD00 6704	12				EEB			NUT, Connecting Rod
14	MD15 1793	1				EEB			BOLT, M14x40
15	MD09 6930	1				EEB			WASHER, Crankshaft Damper Pulle
16	MD19 7613	1	C, D			EEB	DGL		DAMPER, Crankshaft
17	MD00 8959	1				EEB			KEY, Crankshaft Sprocket
18	MD18 4368	1				EEB			CRANKSHAFT
-19	6503 465	8				EEB			BOLT, Drive Plate and Flywheel
-20	4736 016AB-	1				EEB			PLATE, Torque Converter Drive
-21	4471 933	1				EEB	DG1,		PLATE, Drive Plate Backing
							DGL		
-22	6501 099	4					DD4,		BOLT, Hex Head, M10x1.50 x 13.2
							DDA		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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Camshaft And Valves 2.5L V-6 Engine Figure 2.5L6-510

ITEM

PART

NUMBER

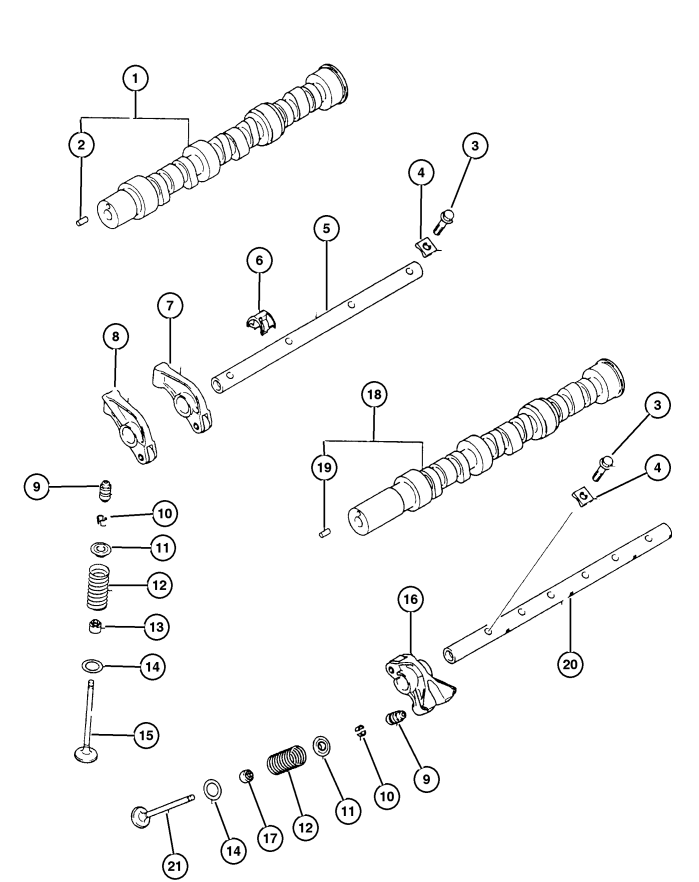
QTY

LINE

SERIES

BODY

ENGINE



[DGL]=	4 Speed Automa	atic Transmission 41TE		
[EEB]=	2.5L, V-6 24 Va	lve Gas Engine		
1	MD32 1178	1	EEB	CAMSHAFT, Right
2	MD15 8443	1	EEB	DOWEL, Camshaft Sprocket
3	MD16 2682	20	EEB	BOLT, Hex Flange Head, M8x35
4	MD16 9459	20	EEB	SPACER, Rocker Shaft Bolt
5	MD18 4255	2	EEB	SHAFT, Rocker Arm, Inlet
6	MD16 6768	6	EEB	SPRING, Rocker Shaft
7	MD16 7980	6	EEB	ROCKER ARM, Intake
8	MD16 7981	6	EEB	ROCKER ARM, Intake
9	MD15 1382	24	EEB	ADJUSTER, Valve Lash
10	MD15 1369	48	EEB	LOCK, Valve Spring Retainer
11	MD15 9209	24	EEB	RETAINER, Valve Spring
12	MD16 3357	24	EEB	SPRING, Valve
13	MD18 4303	12	EEB	SEAL, Valve Guide
14	MD15 1527	24	EEB	SEAT, Valve Spring
15	MD30 1193	12	EEB	VALVE, Intake, Standard
16	MD17 8782	6	EEB	ROCKER ARM, Exhaust
17	MD30 7342	12	EEB	SEAL, Valve Guide
18	MD31 8241	1	EEB	CAMSHAFT, Left
19	MD15 8443	1	EEB	DOWEL, Camshaft Sprocket
20	MD18 1257	2	EEB	SHAFT, Rocker Arm, Exhaust
21	MD30 6183	12	EEB	VALVE, Exhaust, Standard

TRIM

DESCRIPTION

TRANS

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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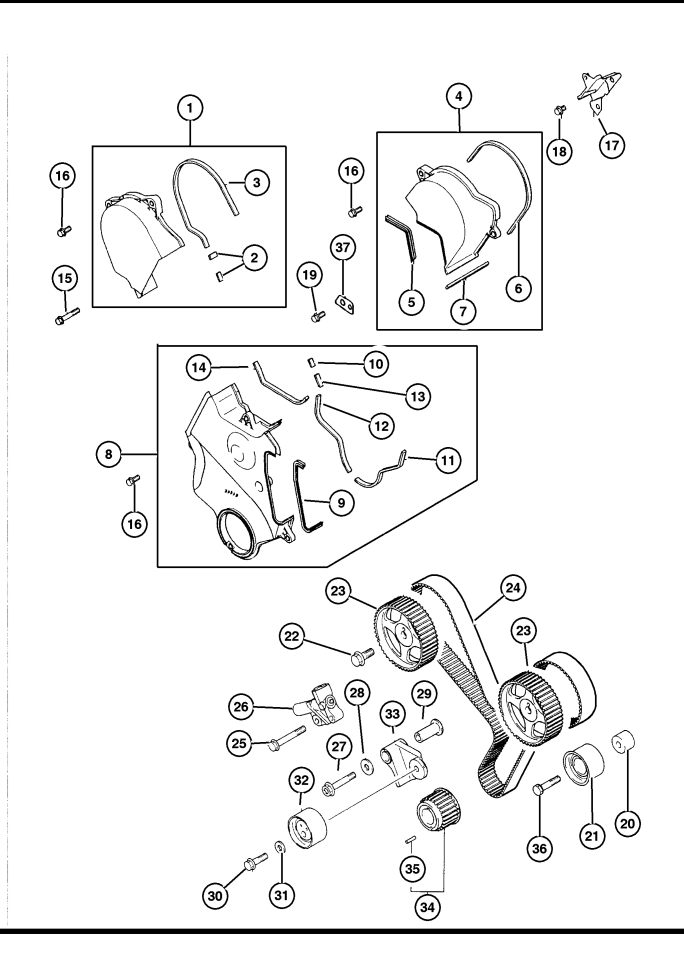
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TRANSMISSION

Timing Belt And Cover 2.5L V-6 (EEB) Figure 2.5L6-610

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes								
[DGL]= 4	Speed Autom	atic Tra	nsmission	41TE					
[EEB]= 2	.5L, V-6 24 Va	lve Gas	Engine						
1	MD34 0875	1				EEB			COVER, Timing Belt
2	MD18 7645	1				EEB			GASKET, Timing Cover
3	MD30 2528	1	C, D			EEB	DGL		GASKET, Timing Cover
4	MD34 3876	1	C, D			EEB	DGL		COVER, Timing Belt
5	MD30 2524	1	C, D			EEB	DGL		GASKET, Timing Cover
6	MD30 2529	1	C, D			EEB	DGL		GASKET, Timing Cover
7	MD18 7648	1	C, D			EEB	DGL		GASKET, Timing Cover
8	MD30 2517	1	C, D			EEB	DGL		COVER, Timing Belt
9	MD30 2523	1	C, D			EEB	DGL		GASKET, Timing Cover
10	MD30 2525	1	C, D			EEB	DGL		GASKET, Timing Cover
11	MD31 0312	1	C, D			EEB	DGL		GASKET, Timing Cover
12	MD30 2526	1	C, D			EEB	DGL		GASKET, Timing Cover
13	MD18 7645	1				EEB			GASKET, Timing Cover
14	MD19 1947	1	C, D			EEB	DGL		GASKET, Timing Cover
15	MF14 0034	1				EEB			BOLT, Hex Flange Head, M8x45
16	MF14 0206	8				EEB			BOLT, Hex Flange Head, M6x18
17	MD31 1060	1				EEB			COVER, Timing Belt
18	MF14 0021	1				EEB			BOLT, Hex Flange Head, M8 x 12
19	MF14 0225	1				EEB			BOLT, Hex Flange Head, M8x20
20	MD18 4896	1				EEB			SPACER, Timing Belt Drive
21	MD31 9022	1	C, D			EEB	DGL		PULLEY, Tensioner
22	MF14 0285	2				EEB			BOLT, Hex Flange Head, M12x30
23	MD31 3741	2				EEB			GEAR, Camshaft
24	MD30 7487	1				EEB			BELT, Timing
25	MD14 0072	2				EEB			BOLT, Hex Flange Head, M8x69
26	MD19 7622	1				EEB			ADJUSTER, Timing Belt Tension
27	MD14 5360	1				EEB			BOLT, Hex Flange Head, M10x60
28	MD14 5169	1				EEB			WASHER, Flat, M11
29	MD14 5168	1				EEB			SHAFT, Timing Belt Tensioner
30	MD19 0978	1				EEB			BOLT, Hex Flange Head, M10x35
31	MF45 0006	1				EEB			WASHER, Flat, M10
32	MD14 0071	1				EEB			PULLEY, Tensioner
33	MD30 9275	1				EEB			ARM, Tensioner
34	MD30 3045	1				EEB			GEAR, Crankshaft
35	MF47 2571	1				EEB			ROLL PIN, M5x20
36	MF24 1289	1				EEB			BOLT AND WASHER, M10x45
37	MD34 5544	1	C, D			EEB	DGL		BRACKET, Timing Belt Cover

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

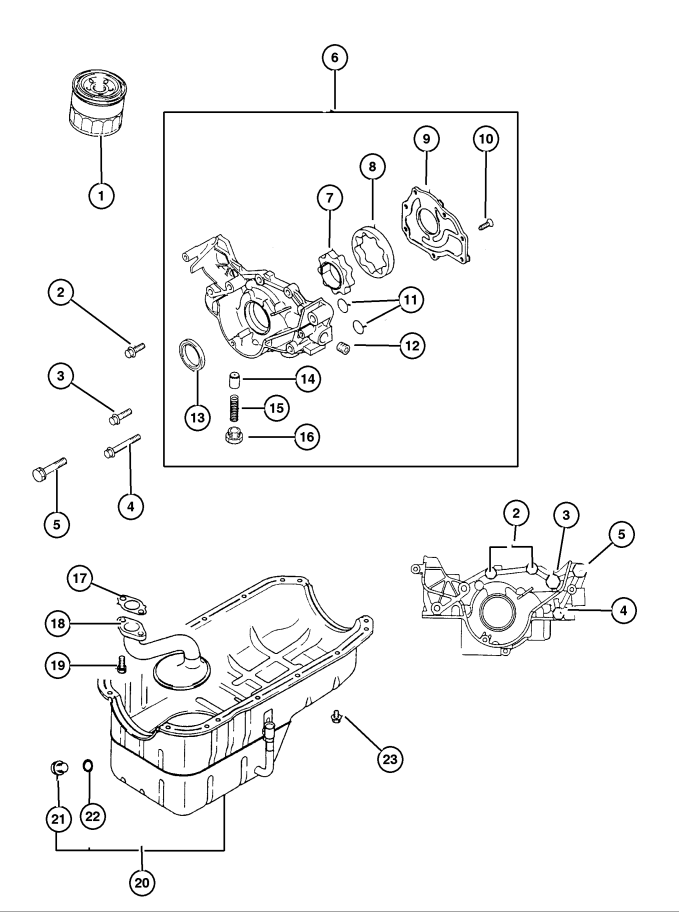
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Engine Oiling 2.5L V-6 (EEB) Figure 2.5L6-710

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	ales Codes								
[DGL]=4	Speed Automa	itic Tran	smission 4	41TE					
[EEB]= 2	2.5L, V-6 24 Va	lve Gas	Engines						
1	MD33 3200	1				EEB			FILTER, Engine Oil
2	MF14 0027	2				EEB			BOLT, Hex Flange Head, M8x25
3	MF14 0029	1				EEB			BOLT, Hex Flange Head, M8x30
4	MF14 0037	1				EEB			BOLT, Hex Flange Head, M8x60
5	MF30 3371	1				EEB			BOLT AND WASHER, Engine Front
									Case, M10x50
6	MD30 8627	1				EEB			CASE, Oil Pump
7	MD18 4887	1				EEB			GEAR, Oil Pump
8	MD18 4888	1				EEB			GEAR, Oil Pump Driven
9	MD18 4886	1				EEB			COVER, Engine Oil Pump
10	MD14 1302	7				EEB			SCREW, Hex Head
11	MD16 1631	2				EEB			O RING, Engine Front Case
12	MD14 5018	1				EEB			PLUG, Cylinder Block Oil Hole
13	MD12 0700	1				EEB			SEAL, Crankshaft Oil, Front
14	MD02 1563	1				EEB			PLUNGER, Oil Pressure Relief Valve
15	MD01 5988	1				EEB			SPRING, Oil Pressure Relief Valve
16	MD00 1404	1				EEB			PLUG, Cylinder Block Oil Hole
17	MD18 3239	1				EEB			GASKET, Oil Strainer
18	MD18 3271	1				EEB			PICKUP, Engine Oil
19	MS24 1071	2				EEB			BOLT, 8Mx20
20									PAN, Engine Oil
	MD31 0489	1				EEB			California
	MD32 8412	1	C, D			EEB	DGL		U.S., Canada, Mexico
21	MD05 0316	1				EEB			PLUG, Oil Drain
22	MD05 0317	1				EEB			GASKET, Oil Drain Plug
23	MD09 7012	16				EEB			BOLT, Hex Flange Head, M6x10

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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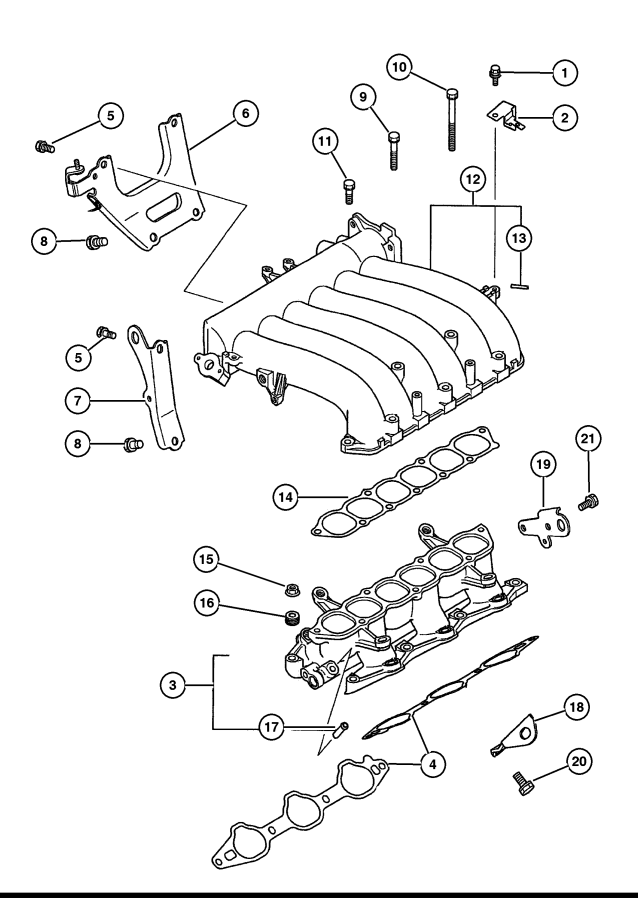
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

PART



.t		44.TC					
	ransmission	411E					
4 Valve Ga	•				DGL		DOLT AND WASHED MAOVO
24 1	C, D			EEB			BOLT AND WASHER, M10x20
74 1	C, D			EEB EEB	DGL		BRACKET, Engine Mount
80 1							MANIFOLD, Intake
20 2	0.5			EEB	DOL		GASKET, Intake Manifold
52 3	C, D			EEB	DGL		BOLT AND WASHER, M8x18
24 1	C, D			EEB	DGL		BRACKET, Intake Manifold
22 1	C, D			EEB	DGL		BRACKET, Intake Manifold
80 2	C, D			EEB	DGL		BOLT AND WASHER, M10x20
63 3	C, D			EEB	DGL		BOLT AND WASHER, M8x50
71 2	C, D			EEB	DGL		BOLT AND WASHER, Inlet Manifo
							M8x.90
55 2	C, D			EEB	DGL		BOLT AND WASHER, M8x25
15 1	C, D			EEB	DGL		TANK, Air Intake Surge
58 1				EEB			FITTING, Vacuum
82 1				EEB			GASKET, Intake Plenum
76 8				EEB			NUT, Hex Flange, M8
10 8				EEB			SPRING, Lock
93 1				EEB			NIPPLE, Intake Manifold
46 1	C, D			EEB	DGL		HANGER, Engine
28 1	C, D			EEB	DGL		BRACKET, Engine Mount
80 1	C, D			EEB	DGL		BOLT AND WASHER, M10x20
52 3	C, D			EEB	DGL		BOLT AND WASHER, M8x18
'2 1				EEB	DGL		SENSOR, Air Temperature
'AA- 2				EEB	DGL		SCREW
1				EEB	DGL		SENSOR, Map
'AA-	2	2	2	2	2 EEB	2 EEB DGL	2 EEB DGL

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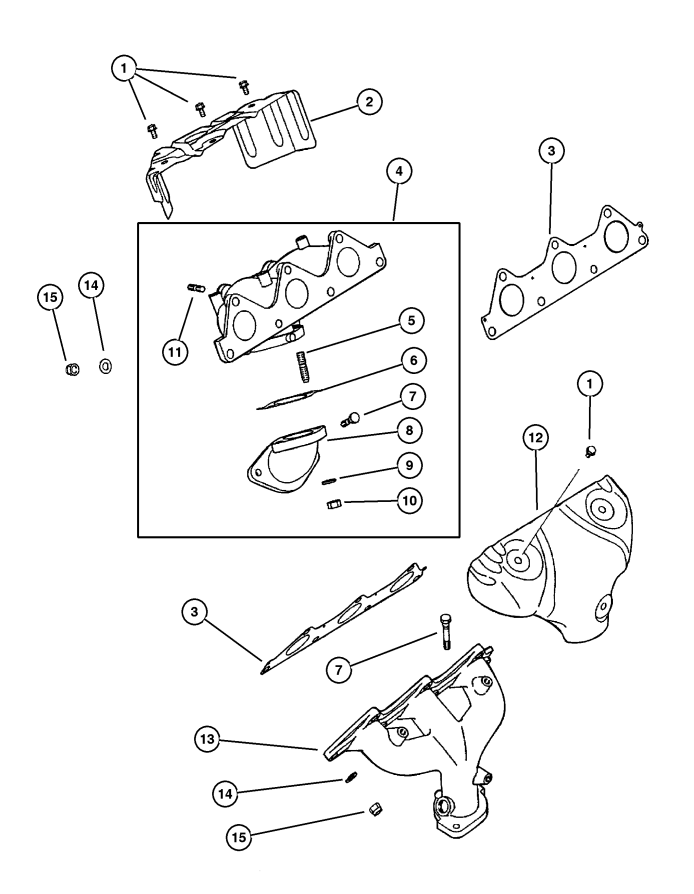
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TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Manifold, Exhaust - Without FCC Figure 2.5L6-820

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	les Code								
[EEB]= 2	.5L V-6, SOHC	24 Val	ve Gas Er	ngine					
1	MD06 7956	4				EEB			BOLT, Hex Flange Head, M8x12
2	MD32 3183	1				EEB			COVER, Exhaust Manifold
3	MR28 1721	2				EEB			GASKET, Exhaust Manifold
4	MD32 3973	1				EEB			MANIFOLD, Exhaust, Right
5	MD04 1344	2				EEB			STUD, M10xM30
6	MD30 0490	1				EEB			GASKET, Exhaust Manifold
7	MD30 9695	4				EEB			BOLT, Exhaust Manifold
8	MD31 1789	1				EEB			MANIFOLD, Exhaust
9	MD05 0076	2				EEB			WASHER, Plain, M10
10	MD05 0073	2				EEB			NUT, Exhaust Manifold
11	MD04 1236	4				EEB			STUD, Exhaust Manifold
12	MD32 3780	1				EEB			COVER, Exhaust Manifold
13	MD32 3182	1				EEB			MANIFOLD, Exhaust, Left
14	MD05 0076	14				EEB			WASHER, Plain, M10
15	MR22 4500	14				EEB			NUT, Exhaust Manifold

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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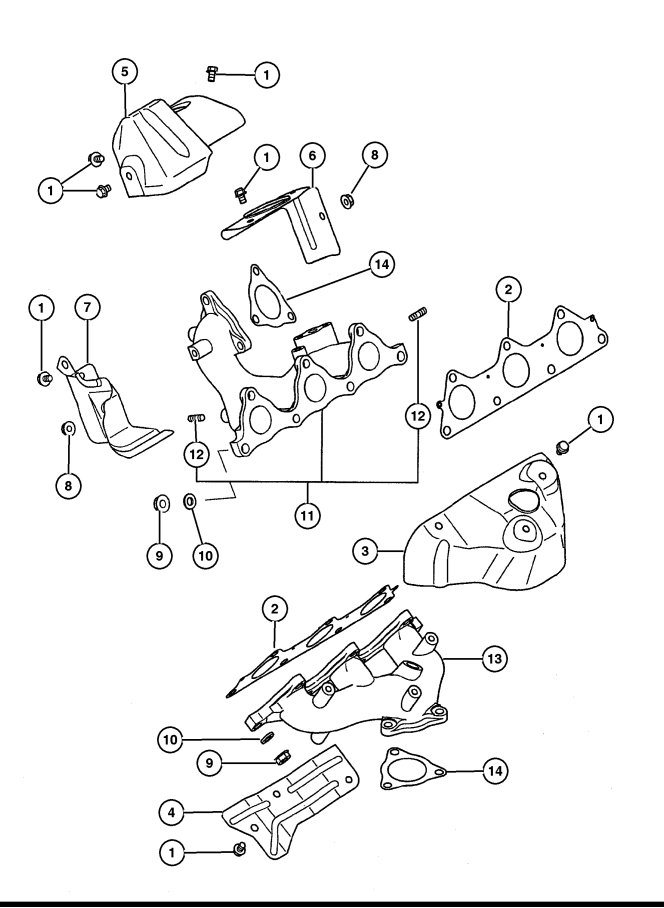
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Manifold, Exhaust With FCC Figure 2.5L6-825



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
Note; Sal	es Code										
[DGL]= 4	[DGL]= 4 Speed Automatic Transmission 41TE										
[EEB]= 2	[EEB]= 2.5L V-6, SOHC 24 Valve Gas Engine										
1	MD06 7956	11	C, D			EEB	DGL		BOLT, Hex Flange Head, M8x12		
2	MR28 1721	2				EEB			GASKET, Exhaust Manifold		
3	MR29 9901	1	C, D			EEB	DGL		COVER, Exhaust Manifold		
4	MR37 3142	1	C, D			EEB	DGL		SHIELD, Exhaust Manifold		
5	MR37 3741	1	C, D			EEB	DGL		COVER, Exhaust Manifold		
6	MR32 3344	1	C, D			EEB	DGL		SHIELD, Exhaust Manifold		
7	MR37 3740	1	C, D			EEB	DGL		COVER, Exhaust Manifold		
8	MD16 6312	2	C, D			EEB	DGL		NUT, Hex Flange, M8x1.25		
9	MR22 4500	14				EEB			NUT, Exhaust Manifold		
10	MD05 0076	14				EEB			WASHER, Plain, M10		
11	MR37 3739	1	C, D			EEB	DGL		MANIFOLD, Exhaust, Right		
12	MD16 5525	2	C, D			EEB	DGL		STUD, M8x16		
13	MR37 3140	1	C, D			EEB	DGL		MANIFOLD, Exhaust, Left		
14	MR12 6819	2	C, D			EEB	DGL		GASKET, Catalytic Converter		
									_		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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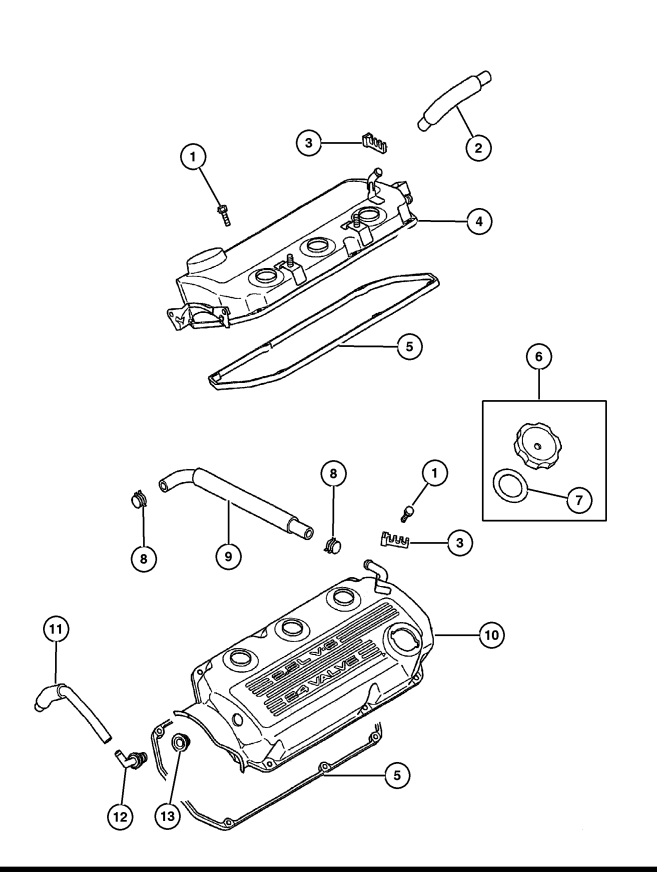
C =CHRYSLER
D =DODGE
F =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Crankcase Ventilation 2.5L V-6 (EEB) Figure 2.5L6-910



	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
'													
Note; S	Note; Sales Codes												
[DGL]=	[DGL]= 4 Speed Automatic Transmission 41TE												
[EEB]=	2.5L V-6, SOH	24 Val	lve Gas En	ngine									
1	MF24 5426	12				EEB			BOLT, Hex Head, M6x20				
2	MD31 2277	1	C, D			EEB	DGL		HOSE, Polution Control Valve				
3	MD01 7652	1				EEB			SEPERATOR, Wire				
4	MD34 4010	1	C, D			EEB	DGL		COVER, Rocker, Right				
5	MD30 3148	2				EEB			GASKET, Valve Cover				
6	MD13 2260	1	C, D			EEB	DGL		CAP, Oil Filler				
7	MD10 3148	1	C, D			EEB	DGL		GASKET, Oil Filler Cap				
8	MS66 0220	2				EEB			CLIP, Rocker				
9	MD30 6955	1				EEB			HOSE, Polution Control Valve				
10									COVER, Rocker				
	MD31 3584	1	C, D			EEB	DGL		California, Left				
	MD34 8338	1	C, D			EEB	DGL		U.S., Canada, Mexico, Left				
11	MD30 6956	1				EEB			HOSE, Polution Control Valve				
12	MD18 3547	1				EEB			VALVE, PCV				
13	MD17 9909	1				EEB			GASKET, PCV Valve				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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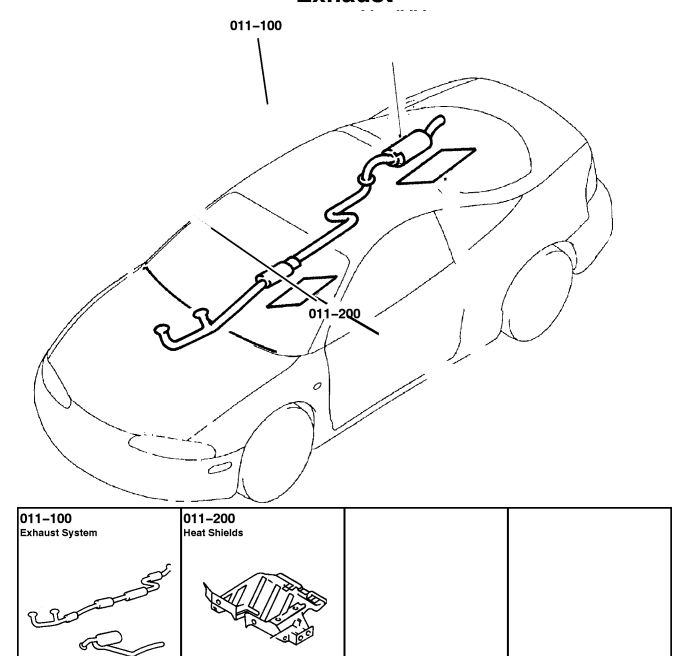
X =EAGLE

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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

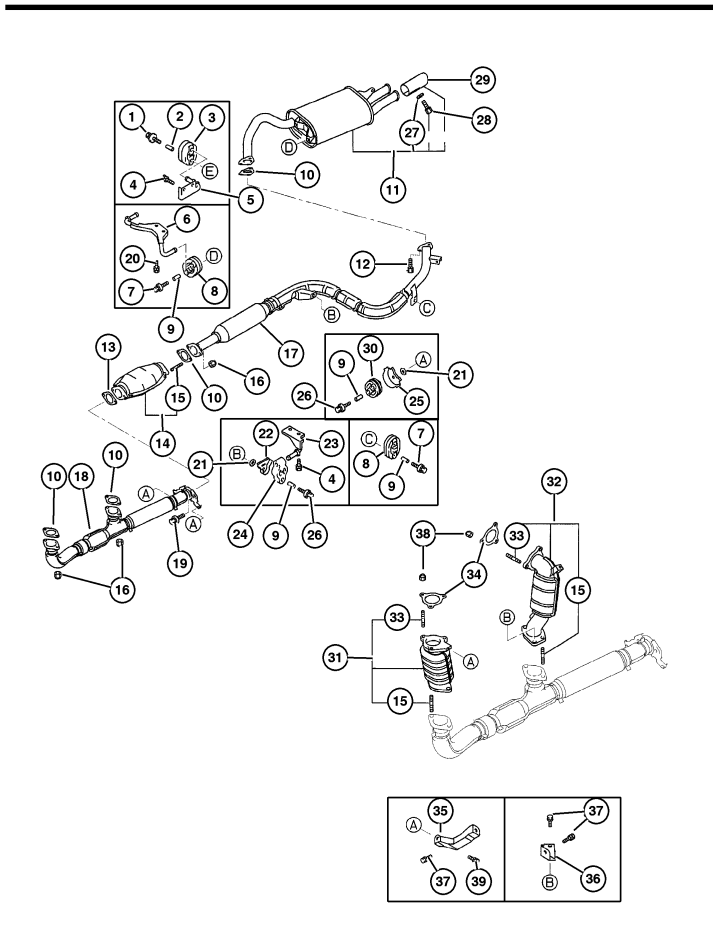
Group – 011 Exhaust



GROUP 11 - Exhaust

Illustration Title	Group-Fig. N
Exhaust System	
Exhaust Pipe and Muffler	Fig. 011-110
Heat Shields	
Heat Shields	Fig. 011-210

Exhaust Pipe and Muffler Figure 011-110



Number N	ITEM	PART	ОТУ	LIME	ernice	BODY	ENCINE	TDANE	TDIM	DESCRIPTION
MF24 3662 1 F, X H, L 24 ECF DDA, DG1 1 F, X P 24 EBG DDA, 1 D H 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 2 MB61 1937 1 F, X H, L 24 ECF DDA, DG1 1 D B S 22 ECF, DD4, EEB DGL 2 MB61 1937 1 F, X H, L 24 ECF DDA, DG1 1 D B S 22 ECF, DD4, EEB DGL 3 COLLAR, Exhaust Hanger COLLAR, Exhaust Hanger ABB92 4316 1 F, X H, L 24 ECF DDA, DG1 3 MB92 4316 1 F, X H, L 24 ECF DDA, DG1 1 D H 22 ECF, DD4, EEB DGL 3 MB92 4316 1 F, X H, L 24 ECF DDA, DG1 1 D H 22 ECF, DD4, EEB DGL 1 D H 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C P 24 EBG DGA, DG1 1 D H 25 ECF, DD4, EEB DGL 1 C P 25 ECF, DD4, EEB DGL 1 C P 26 ECF, DD4, EEB DGL 1 C P 27 ECF, DD4, EEB DGL 1 C P 28 ECF, DD4, EEB DGL 2 EEB DGL 3 EEB DGL 4 C S ECF, DD4, EEB DGL 5 EEB DGL 5 EEB DGL 5 EEB DGL 6 EEB DGL 6 EEB DGL		NUMBER	QII	LINE	SERIES	БООТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
MF24 3662 1 F, X H, L 24 ECF DDA, DG1 1 F, X P 24 EBG DDA, 1 D H 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 2 MB61 1937 1 F, X H, L 24 ECF DDA, DG1 1 D B S 22 ECF, DD4, EEB DGL 2 MB61 1937 1 F, X H, L 24 ECF DDA, DG1 1 D B S 22 ECF, DD4, EEB DGL 3 COLLAR, Exhaust Hanger COLLAR, Exhaust Hanger ABB92 4316 1 F, X H, L 24 ECF DDA, DG1 3 MB92 4316 1 F, X H, L 24 ECF DDA, DG1 1 D H 22 ECF, DD4, EEB DGL 3 MB92 4316 1 F, X H, L 24 ECF DDA, DG1 1 D H 22 ECF, DD4, EEB DGL 1 D H 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C P 24 EBG DGA, DG1 1 D H 25 ECF, DD4, EEB DGL 1 C P 25 ECF, DD4, EEB DGL 1 C P 26 ECF, DD4, EEB DGL 1 C P 27 ECF, DD4, EEB DGL 1 C P 28 ECF, DD4, EEB DGL 2 EEB DGL 3 EEB DGL 4 C S ECF, DD4, EEB DGL 5 EEB DGL 5 EEB DGL 5 EEB DGL 6 EEB DGL 6 EEB DGL										
MF24 3662 1 F, X H, L 24 ECF DDA, DG1 1 F, X P 24 EBG DDA, 1 D H 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 2 MB61 1937 1 F, X H, L 24 ECF DDA, DG1 1 D S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 2 MB61 1937 1 F, X H, L 24 ECF DDA, DG1 1 D H 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, DG1 3 MB92 4316 1 F, X H, L 24 ECF DDA, DG1 1 D H 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 D H 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL	1									
Name		ME04 2002	4	ГУ		0.4	FOF	DDA		M8X55
1		WF24 3062	1	Γ, Χ	П, L	24	ECF			
1			1	FΥ	Þ	24	ERG			
1			'	Ι, Λ	'	27	LDO			
The content of the			1	D	Н	22	FCF			
1			•		• •					
C			1	D	S	22				
1										
C S 22 ECF, DD4, COLLAR, Exhaust Hanger			1	С	Р	22				
EEB DGL COLLAR, Exhaust Hanger MB61 1937										
COLLAR, Exhaust Hanger			1	С	S	22	ECF,	DD4,		
MB61 1937							EEB			
DG1	2									COLLAR, Exhaust Hanger
1 F, X P 24 EBG DDA, DG1 1 D H 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 3 HANGER, Exhaust MB92 4316 1 F, X H, L 24 ECF DDA, DG1 1 D H 22 ECF, DD4, EEB DGL 1 C P 24 EBG DDA, DG1 1 D H 22 ECF, DD4, EEB DGL 1 C P 24 EBB DGL 1 C P 25 ECF, DD4, EEB DGL 1 C P 26 ECF, DD4, EEB DGL 1 D H 27 ECF, DD4, EEB DGL 1 D S 28 ECF, DD4, EEB DGL 1 D S 29 ECF, DD4, EEB DGL 1 C P 20 ECF, DD4, EEB DGL 1 C P 21 ECF, DD4, EEB DGL		MB61 1937	1	F, X	H, L	24	ECF	DDA,		
1								DG1		
1 D H 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 3 MB92 4316 1 F, X H, L 24 ECF DDA, DG1 1 D H 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C S DG1 1 D H 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL			1	F, X	Р	24	EBG	DDA,		
BEB DGL								DG1		
1 D S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 3 HANGER, Exhaust MB92 4316 1 F, X H, L 24 ECF DDA, DG1 1 D H 22 ECF, DD4, EEB DGL 1 D C S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL			1	D	Н	22				
C P 22 ECF, DD4, EEB DGL										
1 C P 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL HANGER, Exhaust MB92 4316 1 F, X H, L 24 ECF DDA, DG1 1 F, X P 24 EBG DDA, DG1 1 D H 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL			1	D	S	22				
C S 22 ECF, DD4, EEB DGL										
1 C S 22 ECF, DD4, EEB DGL HANGER, Exhaust MB92 4316 1 F, X H, L 24 ECF DDA, DG1 1 F, X P 24 EBG DDA, DG1 1 D H 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL			1	С	Р	22				
BEB DGL										
MB92 4316			1	С	S	22				
MB92 4316	_						EEB	DGL		
DG1 1 F, X P 24 EBG DDA,	3	14000 4040				0.4	505	554		HANGER, Exhaust
1 F, X P 24 EBG DDA,		MB92 4316	1	F, X	H, L	24	ECF			
DG1 1 D H 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C S DD4, EEB DGL			4	ГУ	Ь	24	EDC.			
1 D H 22 ECF, DD4, EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL			1	F, X	Р	24	EBG			
EEB DGL 1 D S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL 1 C S DD4, EEB DGL			4	D	ш	22	FCF			
1 D S 22 ECF, DD4, EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL			ı	D	П					
EEB DGL 1 C P 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL			1	D	9	22				
1 C P 22 ECF, DD4, EEB DGL 1 C S 22 ECF, DD4, EEB DGL			ļ	U	3	22				
EEB DGL 1 C S 22 ECF, DD4, EEB DGL			1	C	P	22				
1 C S 22 ECF, DD4, EEB DGL			'							
EEB DGL			1	C	S	22				
			•	J	J					
201. ALL LIMBILITY MONTO	4									BOLT AND WASHER. M8x16
	-									= = = :

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

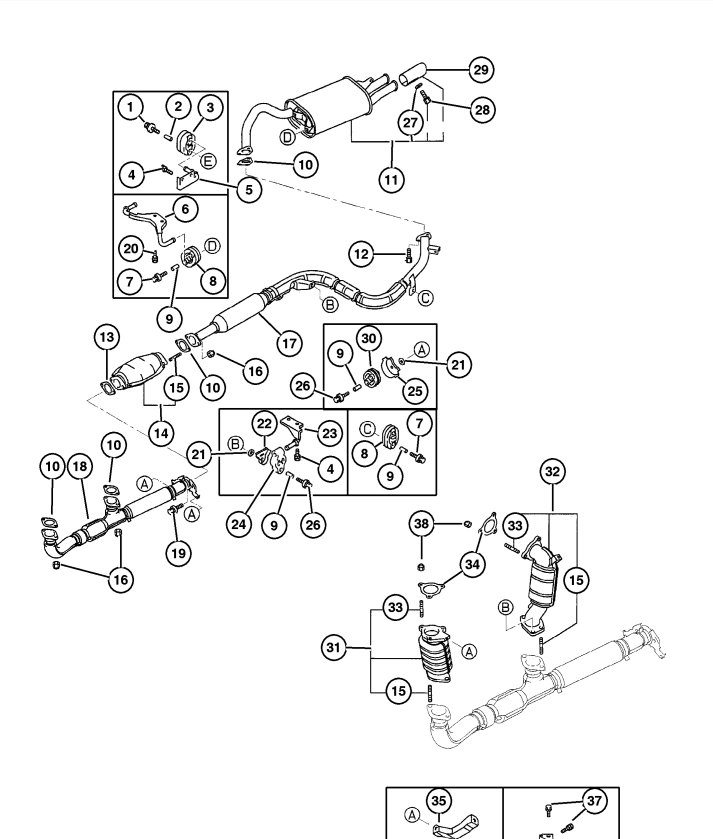
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year

Exhaust Pipe and Muffler Figure 011-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MF24 0051	10	F, X	H, L	24	ECF	DDA,		
							DG1		
		6	F, X	Р	24	EBG	DDA,		
							DG1		
		10	D	Н	22	ECF	DD4,		
			_	_			DGL		
		10	С	Р	22	ECF	DD4,		
			5	0	00	FED	DGL		
		6	D	S	22	EEB	DGL		
_		6	С	Р	22	EEB	DGL		HANGED Exhaust
5	MD05 7000	4	F, X	ш	24	ECE	DDA		HANGER, Exhaust
	MB95 7898	1	F, X	H, L	24	ECF	DDA, DG1		
		1	F, X	P	24	EBG	DDA,		-
		1	Γ, Λ	Г	24	LDG	DDA, DG1		
	MB89 0592	1	D	Н	22	ECF,	DD4,		
	WD09 0392	•	D		22	EEB	DGL		
		1	D	S	22	ECF,	DD4,		
		•	5	· ·		EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
						EEB	DGL		
		1	С	S	22	ECF,	DD4,		
						EEB	DGL		
6									HANGER, Exhaust
	MB92 5823	1	F, X	H, L	24	ECF	DDA,		
							DG1		
		1	F, X	Р	24	EBG	DDA,		
							DG1		
		1	D	Н	22	ECF	DD4,		
							DGL		
		1	D	S	22	ECF	DD4,		
							DGL		
		1	С	S	22	ECF	DD4,		
			•	_	00		DGL		
		1	С	Р	22	ECF	DD4,		
	MB02 5000	4	Б	LI	20	רבי	DGL		
	MB92 5889	1	D	H	22	EEB	DGL		
		1	D	S P	22	EEB	DGL DGL		
		1 1	C C	S	22 22	EEB EEB	DGL		
7		ı	C	S	22	LED	DGL		BOLT AND WASHER, Exhaust Pipe,
									M8x.40
									IVIOA.TO

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

(36)

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

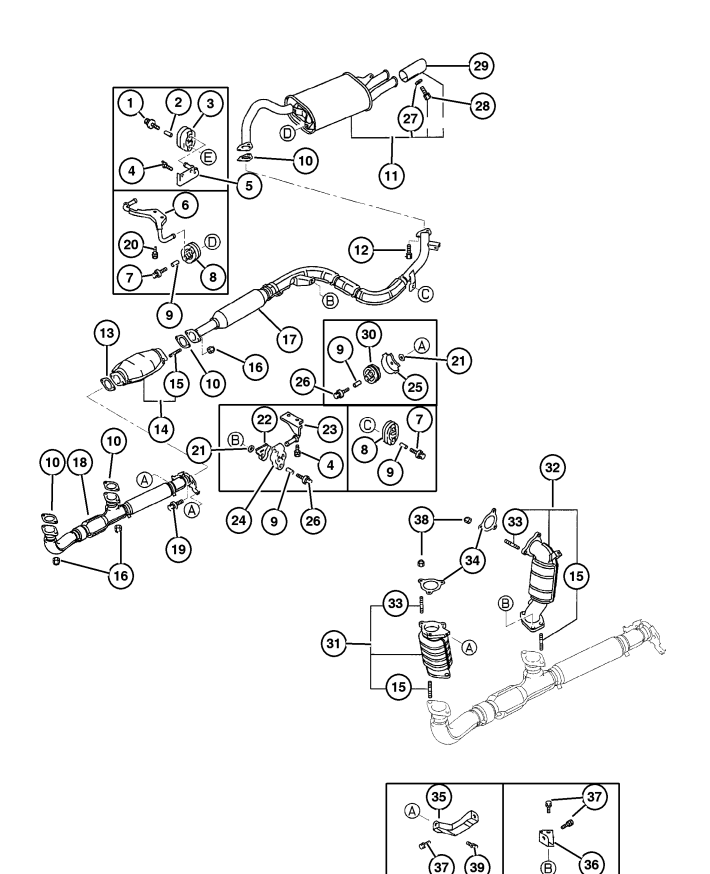
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



Exhaust Pipe and Muffler Figure 011-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	N4504 0050	0	5		00	505	DD 4		
	MF24 3659	3	D	<u>H</u>	22	ECF,	DD4,		
		2	_		20	EEB	DGL		
		3	D	S	22	ECF,	DD4,		
		2	0	Р	22	EEB	DGL		
		3	С	Р	22	ECF, EEB	DD4, DGL		
		3	С	S	22				
		3	C	3	22	ECF,	DD4,		
0						EEB	DGL		LIANCED Exhaust
8	MD00 6104		ГУ	ш	24	FCF	DDA		HANGER, Exhaust
	MB90 6124	5	F, X	H, L	24	ECF	DDA,		
		F	ΕV	D	24	EDC	DG1		
		5	F, X	Р	24	EBG	DDA,		
		5		11	22		DG1		
		5	D	Н	22	ECF	DD4,		
		_	_		20	FOF	DGL		
		5	D	S	22	ECF	DD4,		
		5	С			F0F	DGL		
		5	C	Р	22	ECF	DD4,		
		_	0	0	00	FOF	DGL		
		5	С	S	22	ECF	DD4,		
							DGL		0011 AD Februari Harris
9	MD54 4000	•	- V		0.4	F0F	DD 4		COLLAR, Exhaust Hanger
	MB51 4690	6	F, X	H, L	24	ECF	DDA,		
		•	- V	_	0.4		DG1		
		6	F, X	Р	24	EBG	DDA,		
		•	Б.		00	F0F	DG1		
		6	D	Н	22	ECF	DD4,		
		•	_				DGL		
		6	D	S	22	ECF	DD4,		
		•	•	_			DGL		
		6	С	Р	22	ECF	DD4,		
		•	•				DGL		
		6	С	S	22	ECF	DD4,		
		_	_		0.5		DGL		
		8	D	Н	22	EEB	DGL		
		8	D	S	22	EEB	DGL		
		8	С	S	22	EEB	DGL		
		8	С	Р	22	EEB	DGL		
10									GASKET, Converter To Pipe
	MB68 7002	1	F, X	H, L	24	ECF	DDA,		
							DG1		

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

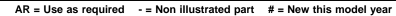
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

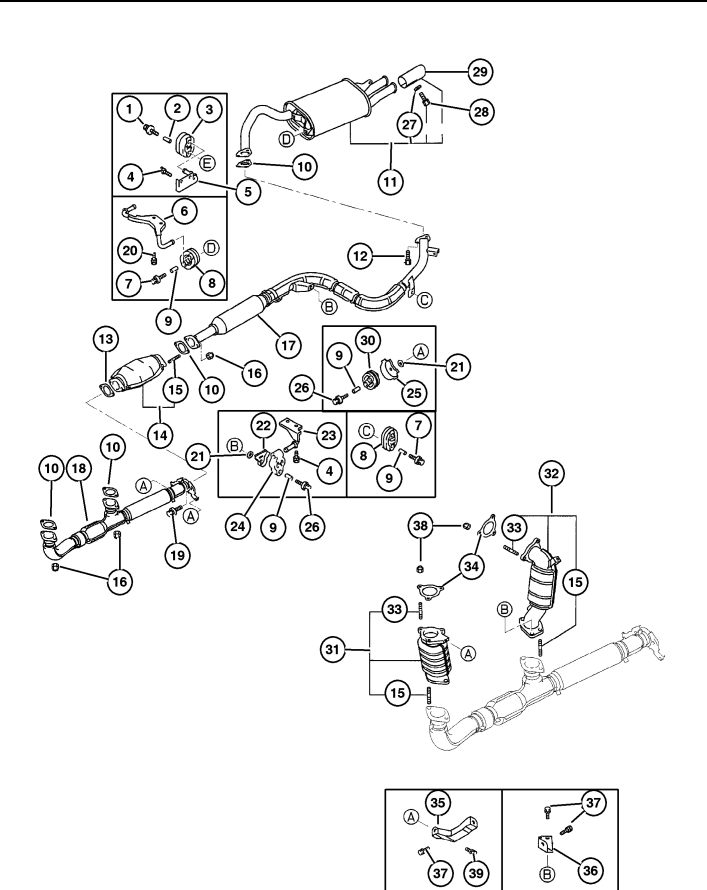
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



Exhaust Pipe and Muffler Figure 011-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4	F V	Б	0.4	ED0	DDA		
		1	F, X	Р	24	EBG	DDA,		
		4	ь.		00	F0F	DG1		
		1	D	Н	22	ECF, EEB	DD4,		
		1	D	S	22	ECF,	DGL DD4,		
		- 1	<u> </u>			EEB	DGL		
		1	С	S	22	ECF,	DGL DD4,		
		'	C	3	22	EEB	DGL		
		1	С	Р	22	ECF,	DD4,		
		'				EEB	DGL		
11						LLD	DOL		MUFFLER, Exhaust
	MR12 6964	1	C, D	H, P	22	EEB	DGL		o. i LLIX, LXIIIIII
	MB95 7592	1	D	н	22	ECF	DD4,		
	200 : 002	<u> </u>					DGL		
12	MF24 1286	3	C, D	H, P	22	ECF,	DD4,		BOLT AND WASHER, M10x35
			- /	,		EEB	DGL		- ,
13									GASKET, Exhaust Pipe
	MB68 7013	1	C, D	H, P	22	ECF	DD4,		, ,
							DGL		
	MR32 3621	1	C, D	H, P	22	EEB	DGL		
14	MR23 9757	1	C, D	H, P	22	EEB	DGL		CONVERTER, Catalytic
15	MD01 4195	2	C, D	H, P	22	ECF,	DD4,		STUD, M12x32
						EEB	DGL		
16									NUT, Exhaust Pipe
	MB05 9359	4	C, D	H, P	22	ECF	DD4,		
							DGL		
		6	C, D	H, P	22	EEB	DGL		
17	MR18 8060	1	C, D	H, P	22	EEB	DGL		PIPE, Exhaust
18									PIPE, Exhaust
	MR26 6795	1	C, D	H, P	22	EEB	DGL		California
	MR34 0966	1	C, D	H, P	22	EEB	DGL		U.S./Canada/Mexico
19	MF24 1309	2	C, D	H, P	22	ECF,	DD4,		BOLT AND WASHER, M12x30
						EEB	DGL		
20	MF24 1257	2				EEB			BOLT AND WASHER, M8x30
21	MB65 1931	3	C, D	H, P	22	ECF,	DD4,		RETAINER, Exhaust Hanger
00	MD04 2225		0.5	5	66	EEB	DGL		OUIELD E.L. (1)
22	MB31 3866	1	C, D	H, P	22	ECF,	DD4,		SHIELD, Exhaust Hanger
00	MD00 0500	4	0.5	11.5	00	EEB	DGL		HANGED Exhaust
23	MB89 0586	1	C, D	H, P	22	ECF,	DD4,		HANGER, Exhaust
24	MB00 0005	4	C D	ЦБ	20	EEB	DGL DD4		HANCED Experies
24	MB89 0225	1	C, D	H, P	22	ECF, EEB	DD4, DGL		HANGER, Exhaust

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

24 = 2-DR HATCHBACK

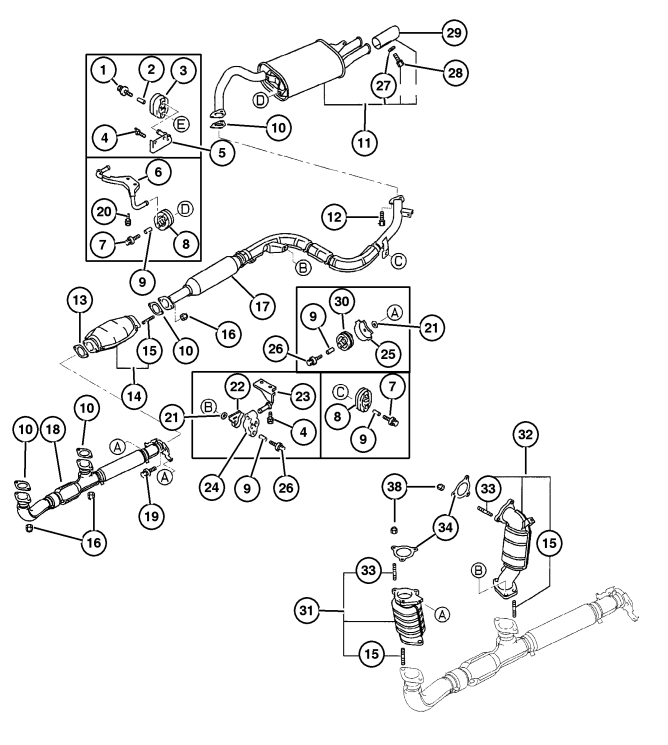
22 = 2-DR PILLARED HARDTOP

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



Exhaust Pipe and Muffler Figure 011-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
25	MB68 7529	2	C, D	H, P	22	EEB	DGL		SHIELD, Heat
26	MF24 3660	5	C, D	H, P	22	EEB	DGL		BOLT AND WASHER, Exhaust Pipe,
									M8x.45
27	MS45 0024	4	C, D	H, P	22	EEB	DGL		WASHER, Flat, M6
28	MU24 0115	4	C, D	H, P	22	EEB	DGL		BOLT, Chrome, M6x10
29	MR12 7264	2	C, D	H, P	22	EEB	DGL		DIFFUSER, Tail Pipe
30	MB57 7484	2	C, D	H, P	22	EEB	DGL		HANGER, Exhaust
31									CONVERTER, Catalytic
	MR26 6369	1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
32									CONVERTER, Catalytic
	MR26 6369	1	D	Н	22	EEB	DGL		
		1	D	S	22	EEB	DGL		
		1	С	S	22	EEB	DGL		
		1	С	Р	22	EEB	DGL		
33	MD16 5887	6	C, D	H, P	22	EEB	DGL		STUD, M10x32
34	MR12 6819	2	C, D	H, P	22	EEB	DGL		GASKET, Catalytic Converter
35	MR26 6572	1	C, D	H, P	22	EEB	DGL		BRACKET, Catalytic Converter
36	MR26 6573	1	C, D	H, P	22	EEB	DGL		BRACKET, Catalytic Converter
37	MF30 1341	3	C, D	H, P	22	EEB	DGL		BOLT, Catalytic Converter, Washer
									Assembled 10X20
38	MB05 9333	6	C, D	H, P	22	EEB	DGL		NUT, Catalytic Convertor
39	MF24 1251	3				EEB			BOLT AND WASHER, M8x16

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1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

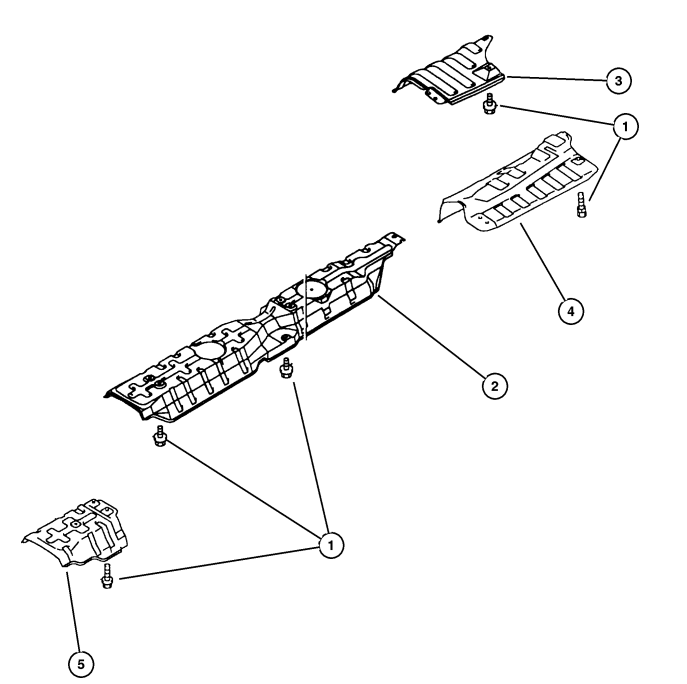
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•					•		•		•	
	1	MS10 0223	7	F, X	H, L, P	24	ECF	DDA,		BOLT, Hex Flange Head, M6x10
_								DG1		
	2									SHIELD, Heat
		MB91 3340	1	F, X	H, L, P	24	ECF	DDA,		Front Under Floor Heat
_								DG1		
		MB91 3341	1	F, X	Р	24	EBG	DDA,		
								DG1		
		MB86 5005	1	C, D	H, P	22	ECF,	DD4,		
_							EEB	DGL		
	3	MB91 3342	1	F, X	H, L, P	24	ECF	DDA,		SHIELD, Heat
								DG1		
	4	MB86 5007	1	C, D	H, P	22	ECF,	DD4,		SHIELD, Heat
_							EEB	DGL		
	5	MB86 5007	1	C, D	H, P	22	ECF,	DD4,		SHIELD, Heat
							EEB	DGL		
	-6	MF24 1223	2	F, X	Р	24	EBG	DDA,		BOLT AND WASHER, M6x12
_								DG1		

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

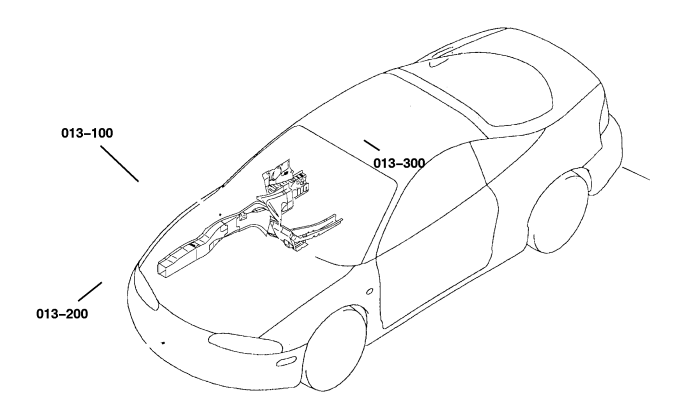
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

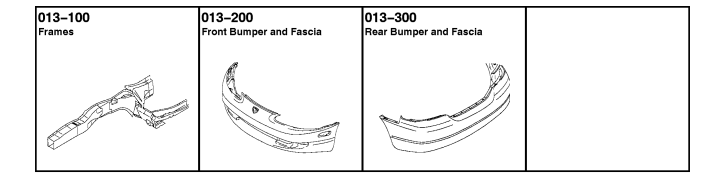
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Group – 013 Frames and Bumpers





GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No.
Frames	
Frame, Front	Fig. 013-110
Frame, Rear	Fig. 013-120
Headlamp Support	Fig. 013-130
Front Bumper and Fascia	
Bumper and Support, Front Eagle Talon	Fig. 013-210
Bumper and Support, Front Avenger	Fig. 013-220
Bumper and Support, Front Sebring	Fig. 013-230
Rear Bumper and Fascia	
Bumper and Support, Rear Eagle Talon	Fig. 013-310
Bumper and Support, Front Avenger	Fig. 013-320
Bumper and Support, Front Sebring	Fig. 013-330

5	4 3 12 3 5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									ISOLATOR, Front Axle
									Crossmember
	MB89 2979	2	F, X	H, L	24				
		2	C, D	Н	22				
	MB91 0464	2	F, X	Р	24				
		2	C, D	Р	22				
2									PLATE, Crossmember
	MB30 3625	2	C, D	H, P	22				
		2	F, X	H, L	24				
		2	F, X	Р	24				
3									NUT, Rear Suspension Arm, M12
	MB24 2260	4	C, D	H, P	22				
		4	F, X	H, L	24				
		4	F, X	Р	24				
4									STAY, Front Axle Crossmember
	MR31 6255	1	C, D	H, P	22				Right
	MR31 6254	1	C, D	H, P	22				Left
	MR31 6255	1	F, X	H, L	24				Right
	MR31 6254	1	F, X	H, L	24				Left
	MR31 6247	1	F, X	P -	24				Right
	MR31 6246	1	F, X	Р	24				Left
5									BOLT AND WASHER, Stay
			0.5	5					Mounting, M10x22
	MU24 0137	11	C, D	H, P	22				
		11	F, X	H, L	24				ODOGOMENTOED E A . I
6	MD04 0475	4	0.0		00				CROSSMEMBER, Front Axle
	MR31 6475	1	C, D	H, P	22				EMD
	MR31 6248	1	F, X	Р	24				FWD AWD
7	MR31 6713	1	F, X	P	24				BUSHING, Front Axle Crossmember
'	MB87 0742	2	C, D	H, P	22				BOSI IING, FIOR Axie Crossmeriber
	WID07 0742	2	С, D F, X						
		2	F, X	H, L P	24 24				
	MB63 3405	2	F, X	<u>г</u> Р	24				AWD
8	WID03 3403	2	Γ, Λ	Г	24				BUSHING, Front Axle Crossmember
O	MB87 1921	2	C, D	H, P	22				BOSI IING, FIOR Axie Crossmeriber
	MDOI 1321	2	С, D F, X	H, L	24				
		2	F, X	P	24				
	MB63 3404	2	F, X	P	24				AWD
9	.41200 0707	_	. , 🔨	•	4 7				ISOLATOR, Front Axle
5									Crossmember
	MB57 3305	2	C, D	Н	22				2.0L - 2.5L
	141001 0000	~	O, D	11	44				2.UL - 2.UL

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
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X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

	6 9 7 8 10
3	
5	4

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MB91 0170	2	C, D	Р	22				2.0L
	MB57 3305	2	F, X	H, L	24				2.0L - 2.5L
	MB91 0170	2	F, X	Р	24				2.0L
10									BOLT, Front Axle
	MR19 8095	2	C, D	H, P	22				
		2	F, X	H, L	24				
		2	F, X	Р	24				
11									PLATE, Crossmember
	MB30 3624	2	C, D	H, P	22				
		2	F, X	H, L	24				
		2	F, X	Р	24				
12									BUSHING, Crossmember
	MB94 9518	2	C, D	H, P	22				
		2	F, X	H, L	24				
		2	F, X	Р	24				

H =HIGHLINE L =LOWLINE P =PREMIUM

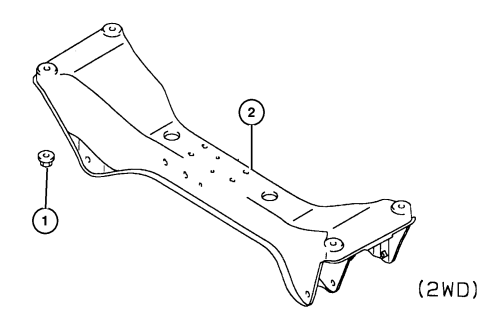
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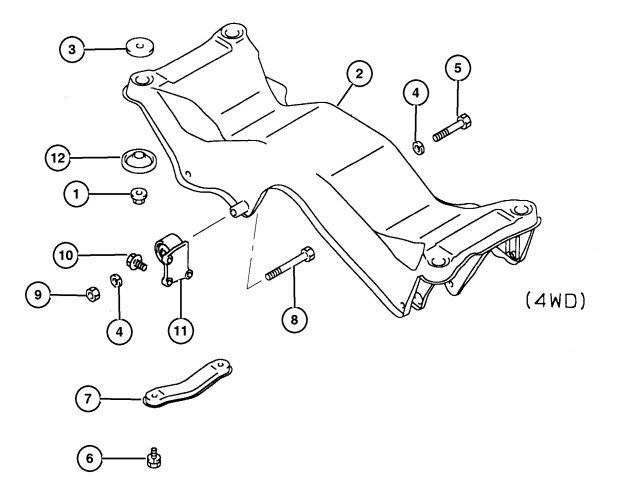
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION





ITEM	PART NUMBER	ОТУ	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QTY	LINE	SERIES	ВОДТ	ENGINE	IKANS	IRIW	DESCRIPTION
1									NUT, Rear Suspension Arm, M12
	MB24 2260	4	C, D	H, P	22				
		4	F, X	H, L	24				
		4	F, X	Р	24				
2									CROSSMEMBER, Rear Suspens
	MB94 8996	1	C, D	H, P	22				
		1	F, X	H, L	24				FWD
	MB91 1290	1	F, X	Р	24				AWD - 5 Speed Manual Trans.
	MB91 1291	1	F, X	Р	24				AWD - Auto. Trans.
3	MB94 8078	4	F, X	Р	24				STOPPER, Suspension
									Crossmember
4	MS45 0045	3	F, X	Р	24				WASHER, Spring, M14
5	MF10 6149	2	F, X	Р	24				BOLT, Differential
6	MF24 1278	2	F, X	Р	24				BOLT AND WASHER, M10x16
7	MB86 4703	1	F, X	Р	24				SUPPORT, Rear Differential
8	MF10 6157	1	F, X	Р	24				BOLT, Differential
9	MF43 0124	1	F, X	Р	24				NUT, Differential
10	MB51 5260	3	F, X	Р	24				BOLT, Hex Flange Head, M12x2
11									BRACKET, Rear Differential Fron
									Support
	MB86 4702	1	F, X	Р	24				5 Speed Manual Trans.
	MB86 4719	1	F, X	Р	24				Auto Trans.
12	MB94 8077	4	F, X	Р	24				STOPPER, Suspension
									Crossmember

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

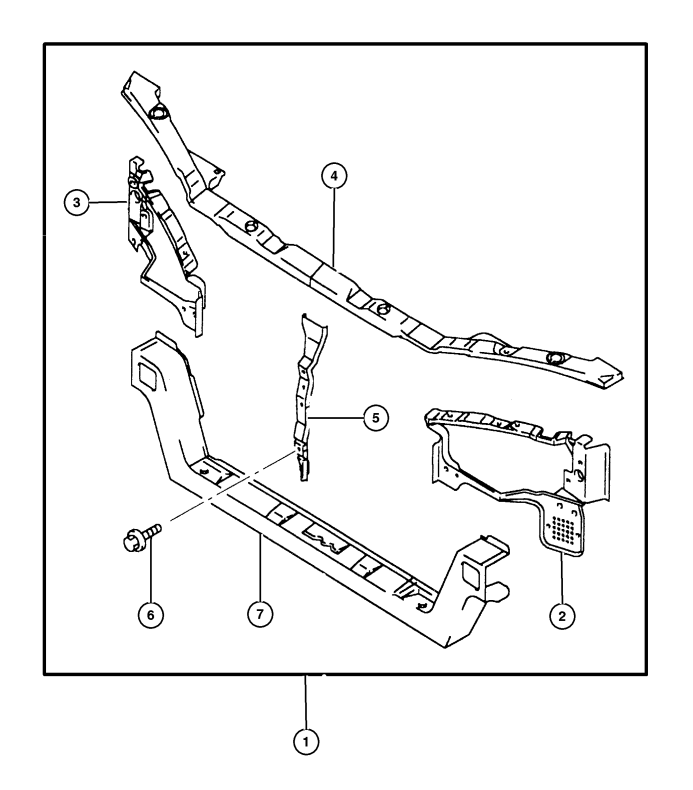
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SUPPORT, Headlamp
	MB95 9390	1	C, D	H, P	22				U.S./California/Canada, Without
									ABS
	MR27 3824	1	C, D	H, P	22				ALL With ABS and Mexico Without
									ABS
	MB95 9299	1	F, X	Р	24				with Turbo
	MB95 9300	1	F, X	H, L	24				without Turbo
	MR27 3840	1	F, X	P	24				with Turbo and ABS
	MR27 3841	1	F, X	Н	24				ABS SUPPORT Headlers
2	MB95 9397	1	C, D	H, P	22				SUPPORT, Headlamp U.S./California/Canada, Left,
	INIDAO A9A1	1	С, D	п, Р	22				Without ABS
	MR27 3845	1	C, D	H, P	22				ALL With ABS and Mexico Without
	1111127 3043		0, 0	11, 1					ABS, Left
	MB95 9303	1	F, X	H, L	24				Left
	MR27 3843	1	F, X	P, _	24				ABS, Left
		1	F, X	H	24				ABS, Left
3			,						SUPPORT, Headlamp
	MB95 9398	1	C, D	H, P	22				Right
	MB95 9304	1	F, X	H, L	24				
		1	F, X	Р	24				
4									CROSSMEMBER, Radiator Closure
									Panel
	MB95 9395	1	C, D	H, P	22				
	MB95 9270	1	F, X	H, L	24				
_		1	F, X	Р	24				OTAY Front Find Ot 1
5	MDOE 0204	4	0.5	ПЪ	22				STAY, Front End Structure
	MB95 9394	1	C, D	H, P	22				
	MB95 9305	<u>1</u> 1	F, X F, X	H, L P	24 24				
6		'	ι⁻, Λ	F	44				BOLT, Hex Flange Head, M6x14
U	MS10 0222	1	C, D	H, P	22				DOLT, Flex Flarige Fleau, Wox14
	1010100222	1	F, X	H, L	24				
		<u>·</u> 1	F, X	P, E	24				
7		•	- , , -	-					CROSSMEMBER, Radiator Closure Panel
	MB95 9302	1	C, D	H, P	22				
	MB95 9301	1	F, X	Р	24				
	MB95 9302	1	F, X	H, L	24				

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

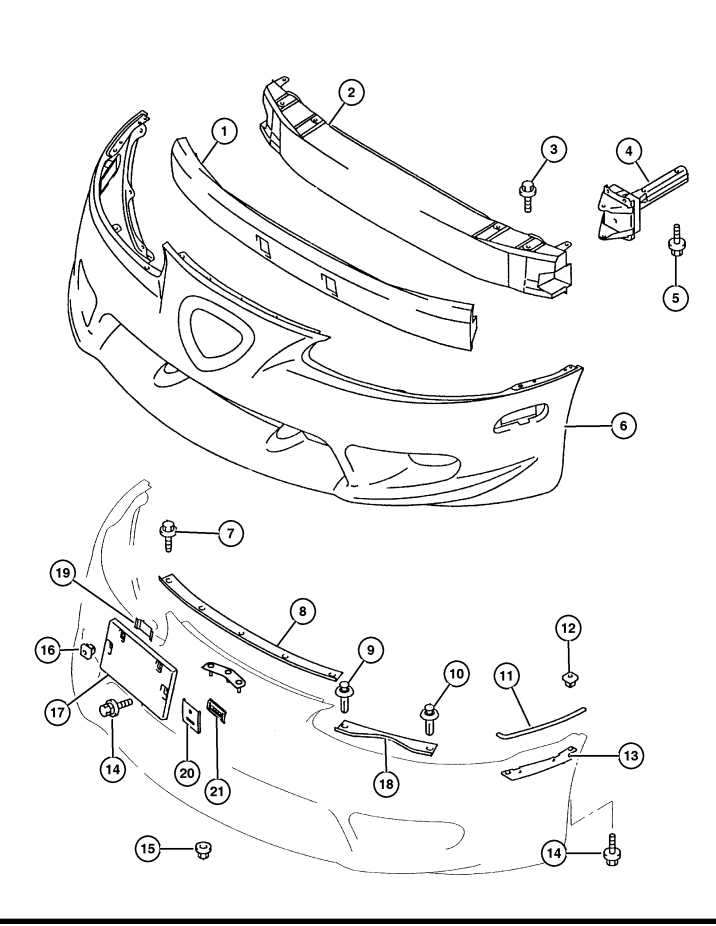
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Bumper and Support, Front Eagle Talon Figure 013-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CORE, Front Bumper
	MR23 6498	1	F, X	H, L	24				
		1	F, X	Р	24				
2									REINFORCEMENT, Front Bumper
	MB91 3814	1	F, X	H, L	24				
_		1	F, X	Р	24				
3	14004 0470		-		0.4				BOLT AND WASHER, M8x30
	MS24 0176	4	F, X	H, L P	24				
4		4	F, X	Р	24				STAY, Front Bumper
4	MB91 3804	2	F, X	H, L	24				STAT, FIGHT Bumper
	MD91 3004	2	F, X	г I, L Р	24				
5		_	1,7	•	21				BOLT, Bumper
	MU24 0156	4	F, X	H, L	24				202., 20po.
		4	F, X	P	24				
6									FASCIA, Front
	MR29 6444	1	F, X	H, L	24				
		1	F, X	Р	24				
7									BOLT, Hex Flange Head, M6x20
	MU14 0009	5	F, X	H, L	24				
		5	F, X	Р	24				
8									PLATE, Front Bumper
	MB90 8399	1	F, X	H, L	24				
0		1	F, X	Р	24				OLID Front Brown on OrOS 5
9	MD12 0007	6	ГУ	ш	24				CLIP, Front Bumper, 8x25.5
	MR13 8807	6	F, X F, X	H, L P	24 24				
10		O	1, 1	r	24				CLIP, Bumper
10	MB88 8869	2	F, X	H, L	24				CEII , Bumper
		2	F, X	P	24				
11			,						GUARD, Bumper
	MB86 6504	2	F, X	H, L	24				•
		2	F, X	Р	24				
12									GROMMET, Front And Rear Bumper
	MU48 0001	4	F, X	H, L	24				
		4	F, X	Р	24				
13									PLATE, Front Bumper
	MB93 5768	1	F, X	H, L	24				Right
	MB93 5767	1	F, X	H, L	24				Left
	MB93 5768	1	F, X	Р	24				Right
	MB93 5767	1	F, X	Р	24				Left NO. 15 MO. 15
14									BOLT AND WASHER, M6x25

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

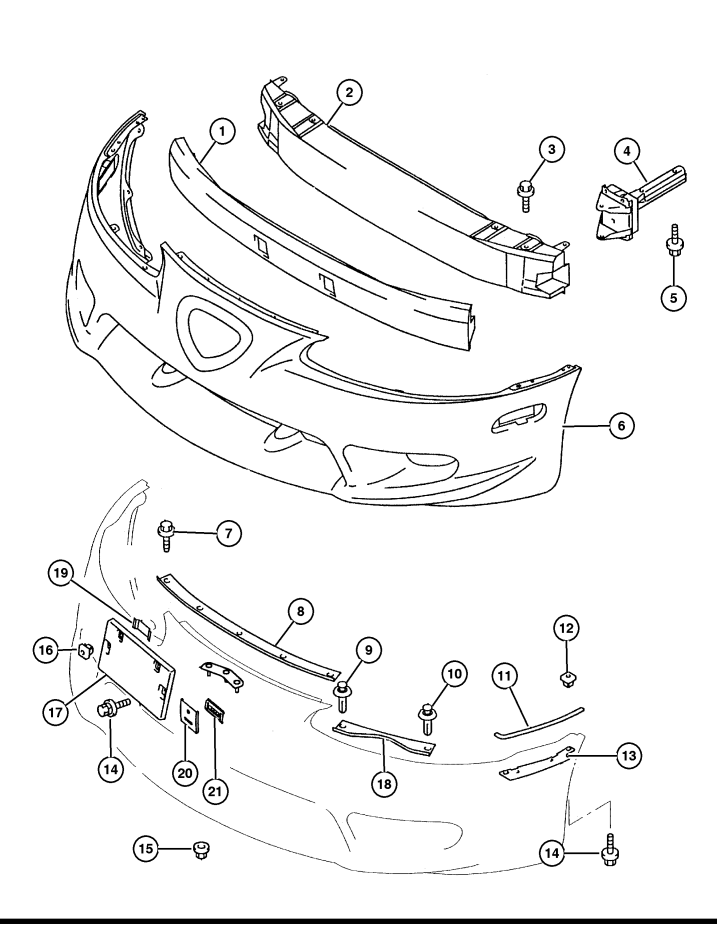
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Bumper and Support, Front Eagle Talon Figure 013-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									-
	MS24 0157	5	F, X	H, L	24				
		5	F, X	Р	24				
15									NUT, Hex, M6x1.00
	MS44 0502	3	F, X	H, L	24				
		3	F, X	Р	24				
16									GROMMET, Front And Rear Bumper
	MU48 0007	2	F, X	H, L	24				
		2	F, X	Р	24				
17									GARNISH, License Plate
	MR23 6504	1	F, X	H, L	24				
		1	F, X	Р	24				
18									PLATE, Front Bumper
	MB91 3810	2	F, X	H, L	24				
		2	F, X	Р	24				
19									BRACKET, License Plate
	MB40 3256	2	F, X	H, L	24				
		2	F, X	Р	24				
20									BRACKET, License Plate
	MR31 1004	2	F, X	H, L	24				
		2	F, X	Р	24				
21									CLIP, Bumper
	MB32 5299	2	F, X	H, L	24				
		2	F, X	Р	24				

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

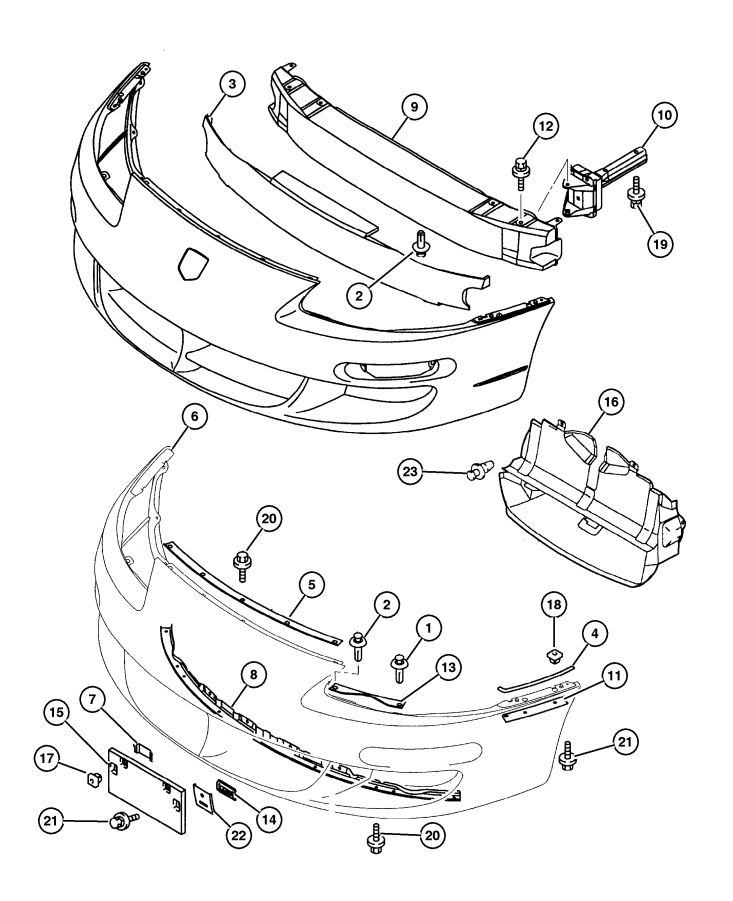
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Bumper and Support, Front Avenger Figure 013-220



1 MB88 8869 2 C, D H, P 22 CLIP, Bumper 2 MR13 8807 2 C, D H, P 22 CLIP, Front Bumper, 83 3 MR24 8173 1 C, D H, P 22 BEAM, Front Bumper 4 MB93 4539 2 C, D H, P 22 GUARD, Bumper 5 MB93 4091 1 C, D H, P 22 PLATE, Front Bumper 6 MR29 6445 1 C, D H, P 22 BRACKET, License Pla 8 MB91 4136 1 C, D H, P 22 BRACKET, License Pla 8 MB91 3814 1 C, D H, P 22 PLATE, Front Bumper 10 MB91 3804 2 C, D H, P 22 STAY, Front Bumper 11 MR11 8237 1 C, D H, P 22 Right Left MR18 8236 1 C, D H, P 22 BOLT AND WASHER, 13		PART	PART								
2 MR13 8807 2 C, D H, P 22 CLIP, Front Bumper, 83 3 MR24 8173 1 C, D H, P 22 BEAM, Front Bumper 4 MB93 4539 2 C, D H, P 22 GUARD, Bumper 5 MB93 4091 1 C, D H, P 22 PLATE, Front Bumper 6 MR29 6445 1 C, D H, P 22 BRACKET, License Pla 7 MB40 3256 2 C, D H, P 22 BRACKET, License Pla 8 MB91 4136 1 C, D H, P 22 PLATE, Front Bumper 9 MB91 3814 1 C, D H, P 22 REINFORCEMENT, Front 10 MB91 3804 2 C, D H, P 22 STAY, Front Bumper 11 WR11 8237 1 C, D H, P 22 Right MR11 8236 1 C, D H, P 22 BOLT AND WASHER, 13 MB91 3810 2 C, D H, P 22 BOLT, Bumper 14<	ITEM	NUMBER	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2 MR13 8807 2 C, D H, P 22 CLIP, Front Bumper, 83 3 MR24 8173 1 C, D H, P 22 BEAM, Front Bumper 4 MB93 4539 2 C, D H, P 22 GUARD, Bumper 5 MB93 4091 1 C, D H, P 22 PLATE, Front Bumper 6 MR29 6445 1 C, D H, P 22 BRACKET, License Pla 7 MB40 3256 2 C, D H, P 22 BRACKET, License Pla 8 MB91 4136 1 C, D H, P 22 PLATE, Front Bumper 9 MB91 3814 1 C, D H, P 22 REINFORCEMENT, Front Bumper 10 MB91 3804 2 C, D H, P 22 STAY, Front Bumper 11 WR11 8237 1 C, D H, P 22 Right MR11 8236 1 C, D H, P 22 BOLT AND WASHER, 13 MB91 3810 2 C, D H, P 22 BOLT, Bumper											
3 MR24 8173 1 C, D H, P 22 BEAM, Front Bumper 4 MB93 4539 2 C, D H, P 22 GUARD, Bumper 5 MB93 4091 1 C, D H, P 22 PLATE, Front Bumper 6 MR29 6445 1 C, D H, P 22 BRACKET, License Pla 8 MB91 4136 1 C, D H, P 22 PLATE, Front Bumper 9 MB91 3814 1 C, D H, P 22 REINFORCEMENT, Front Bumper 10 MB91 3804 2 C, D H, P 22 STAY, Front Bumper 11 TO, D H, P 22 Right Left Left 12 MS24 0176 4 C, D H, P 22 BOLT AND WASHER, 13 MB91 3810 2 C, D H, P 22 PLATE, Front Bumper 14 MB32 5299 2 C, D H, P 22 GARNISH, License Pla <td< td=""><td>1 N</td><td>MB88 8869</td><td>MB88 8869</td><td>2</td><td>C, D</td><td>H, P</td><td>22</td><td></td><td></td><td></td><td>CLIP, Bumper</td></td<>	1 N	MB88 8869	MB88 8869	2	C, D	H, P	22				CLIP, Bumper
4 MB93 4539 2 C, D H, P 22 GUARD, Bumper 5 MB93 4091 1 C, D H, P 22 PLATE, Front Bumper 6 MR29 6445 1 C, D H, P 22 FACE PACKAGE, Front 7 MB40 3256 2 C, D H, P 22 BRACKET, License Pla 8 MB91 4136 1 C, D H, P 22 PLATE, Front Bumper 9 MB91 3814 1 C, D H, P 22 REINFORCEMENT, Front Bumper 10 MB91 3804 2 C, D H, P 22 STAY, Front Bumper 11 PLATE, Front Bumper 11 PLATE, Front Bumper MR11 8237 1 C, D H, P 22 Right MR11 8238 1 C, D H, P 22 BOLT AND WASHER, 13 MB91 3810 2 C, D H, P 22 BOLT AND WASHER, 13 MB91 3810 2 C, D H, P 22 GARNISH, License Pla 14	2 N	MR13 8807	MR13 8807	2	C, D	H, P	22				CLIP, Front Bumper, 8x25.5
5 MB93 4091 1 C, D H, P 22 PLATE, Front Bumper 6 MR29 6445 1 C, D H, P 22 FACE PACKAGE, Front 7 MB40 3256 2 C, D H, P 22 BRACKET, License Pla 8 MB91 4136 1 C, D H, P 22 PLATE, Front Bumper 9 MB91 3814 1 C, D H, P 22 REINFORCEMENT, Front Bumper 10 MB91 3804 2 C, D H, P 22 STAY, Front Bumper 11 PLATE, Front Bumper PLATE, Front Bumper Right Left 12 MS24 0176 4 C, D H, P 22 BOLT AND WASHER, 13 MB91 3810 2 C, D H, P 22 PLATE, Front Bumper 14 MB32 5299 2 C, D H, P 22 CLIP, Bumper 15 MR24 8178 1 C, D H, P 22 GRANISH, License Pla 16	3 N	MR24 8173	MR24 8173	1	C, D	H, P	22				BEAM, Front Bumper
6 MR29 6445 1 C, D H, P 22 BRACKET, License Pla 8 MB91 4136 1 C, D H, P 22 PLATE, Front Bumper 9 MB91 3814 1 C, D H, P 22 REINFORCEMENT, Front Bumper 10 MB91 3804 2 C, D H, P 22 STAY, Front Bumper 11 PLATE, Front Bumper 11 MR11 8237 1 C, D H, P 22 Right 12 MS24 0176 4 C, D H, P 22 BOLT AND WASHER, 13 MB91 3810 2 C, D H, P 22 BOLT, Front Bumper 14 MB32 5299 2 C, D H, P 22 CLIP, Bumper 15 MR24 8178 1 C, D H, P 22 GARNISH, License Pla 16 MB90 9679 1 C, D H, P 22 GROMMET, Front Bumper 17 MU48 0007 2 C, D H, P 22 GROMMET, Front And 18 MU48 0001 4 C, D H, P 22 GROMMET, Front And 19 MU24 0156 4 C, D H, P 22 BOLT, Bumper 20 MU14 0009 14 C, D H, P 22 BOLT, Bumper 21 MS24 0157 6 C, D H, P 22 BOLT, HNR Flange Hea 21 MS24 0157 6 C, D H, P 22 BOLT AND WASHER,	4 N	MB93 4539	MB93 4539	2	C, D	H, P	22				GUARD, Bumper
7 MB40 3256 2 C, D H, P 22 BRACKET, License Pla 8 MB91 4136 1 C, D H, P 22 PLATE, Front Bumper 9 MB91 3814 1 C, D H, P 22 REINFORCEMENT, Front Bumper 10 MB91 3804 2 C, D H, P 22 STAY, Front Bumper 11 PLATE, Front Bumper PLATE, Front Bumper Right Right Left 12 MS24 0176 4 C, D H, P 22 BOLT AND WASHER, 13 MB91 3810 2 C, D H, P 22 PLATE, Front Bumper 14 MB32 5299 2 C, D H, P 22 GARNISH, License Pla 15 MR24 8178 1 C, D H, P 22 GROMMET, Front And 16 MB90 9679 1 C, D H, P 22 GROMMET, Front And 18 MU48 0001 4 C, D H, P 22 GROMMET, Front And	5 N	MB93 4091	MB93 4091	1	C, D	H, P	22				PLATE, Front Bumper
8 MB91 4136 1 C, D H, P 22 PLATE, Front Bumper 9 MB91 3814 1 C, D H, P 22 REINFORCEMENT, Front Bumper 10 MB91 3804 2 C, D H, P 22 STAY, Front Bumper 11 PLATE, Front Bumper MR11 8237 1 C, D H, P 22 Right MR11 8236 1 C, D H, P 22 BOLT AND WASHER, 12 MS24 0176 4 C, D H, P 22 BOLT AND WASHER, 13 MB91 3810 2 C, D H, P 22 PLATE, Front Bumper 14 MB32 5299 2 C, D H, P 22 CLIP, Bumper 15 MR24 8178 1 C, D H, P 22 GARNISH, License Pla 16 MB90 9679 1 C, D H, P 22 GROMMET, Front And 18 MU48 0001 4 C, D H, P 22 GROMMET	6 N	MR29 6445	MR29 6445	1	C, D	H, P	22				FACE PACKAGE, Front Bumper
9 MB91 3814 1 C, D H, P 22 STAY, Front Bumper 11 PLATE, Front Bumper 11 PLATE, Front Bumper 11 Right 12 MS24 0176 4 C, D H, P 22 BOLT AND WASHER, 13 MB91 3810 2 C, D H, P 22 PLATE, Front Bumper 14 MB32 5299 2 C, D H, P 22 CLIP, Bumper 15 MR24 8178 1 C, D H, P 22 GARNISH, License Pla 16 MB90 9679 1 C, D H, P 22 GROMMET, Front And 17 MU48 0007 2 C, D H, P 22 GROMMET, Front And 18 MU48 0001 4 C, D H, P 22 GROMMET, Front And 19 MU24 0156 4 C, D H, P 22 BOLT, Bumper 20 MU14 0009 14 C, D H, P 22 BOLT, Hex Flange Hea 21 MS24 0157 6 C, D H, P 22 BOLT AND WASHER,	7 N	MB40 3256	MB40 3256	2	C, D	H, P	22				BRACKET, License Plate
10 MB91 3804 2 C, D H, P 22 STAY, Front Bumper PLATE, Front Bumper MR11 8237 1 C, D H, P 22 Right Left 12 MS24 0176 4 C, D H, P 22 BOLT AND WASHER, 13 MB91 3810 2 C, D H, P 22 PLATE, Front Bumper 14 MB32 5299 2 C, D H, P 22 CLIP, Bumper 15 MR24 8178 1 C, D H, P 22 GARNISH, License Pla 16 MB90 9679 1 C, D H, P 22 GROMMET, Front And 18 MU48 0007 2 C, D H, P 22 GROMMET, Front And 18 MU48 0001 4 C, D H, P 22 GROMMET, Front And 19 MU24 0156 4 C, D H, P 22 BOLT, Bumper 20 MU14 0009 14 C, D H, P 22 BOLT, Hex Flange Hea 21 MS24 0157 6 C, D H, P 22 BOLT AND WASHER,	8 N	MB91 4136	MB91 4136	1	C, D	H, P	22				PLATE, Front Bumper
11	9 N	MB91 3814	MB91 3814	1	C, D	H, P	22				REINFORCEMENT, Front Bumper
MR11 8237 1 C, D H, P 22 Right MR11 8236 1 C, D H, P 22 Left 12 MS24 0176 4 C, D H, P 22 BOLT AND WASHER, 13 MB91 3810 2 C, D H, P 22 PLATE, Front Bumper 14 MB32 5299 2 C, D H, P 22 CLIP, Bumper 15 MR24 8178 1 C, D H, P 22 GARNISH, License Pla 16 MB90 9679 1 C, D H, P 22 DUCT, Front Bumper 17 MU48 0007 2 C, D H, P 22 GROMMET, Front And 18 MU48 0001 4 C, D H, P 22 GROMMET, Front And 19 MU24 0156 4 C, D H, P 22 BOLT, Bumper 20 MU14 0009 14 C, D H, P 22 BOLT, Hex Flange Hea 21 MS24 0157 6 <	10 N	MB91 3804	MB91 3804	2	C, D	H, P	22				STAY, Front Bumper
MR11 8236 1 C, D H, P 22 Left 12 MS24 0176 4 C, D H, P 22 BOLT AND WASHER, 13 MB91 3810 2 C, D H, P 22 PLATE, Front Bumper 14 MB32 5299 2 C, D H, P 22 CLIP, Bumper 15 MR24 8178 1 C, D H, P 22 GARNISH, License Pla 16 MB90 9679 1 C, D H, P 22 DUCT, Front Bumper 17 MU48 0007 2 C, D H, P 22 GROMMET, Front And 18 MU48 0001 4 C, D H, P 22 GROMMET, Front And 19 MU24 0156 4 C, D H, P 22 BOLT, Bumper 20 MU14 0009 14 C, D H, P 22 BOLT, Hex Flange Hea 21 MS24 0157 6 C, D H, P 22 BOLT AND WASHER,	11										PLATE, Front Bumper
12 MS24 0176 4 C, D H, P 22 BOLT AND WASHER, 13 MB91 3810 2 C, D H, P 22 PLATE, Front Bumper 14 MB32 5299 2 C, D H, P 22 CLIP, Bumper 15 MR24 8178 1 C, D H, P 22 GARNISH, License Pla 16 MB90 9679 1 C, D H, P 22 DUCT, Front Bumper A 17 MU48 0007 2 C, D H, P 22 GROMMET, Front And 18 MU48 0001 4 C, D H, P 22 GROMMET, Front And 19 MU24 0156 4 C, D H, P 22 BOLT, Bumper 20 MU14 0009 14 C, D H, P 22 BOLT, Hex Flange Hea 21 MS24 0157 6 C, D H, P 22 BOLT AND WASHER,	N	MR11 8237	MR11 8237	1	C, D	H, P	22				Right
13 MB91 3810 2 C, D H, P 22 PLATE, Front Bumper 14 MB32 5299 2 C, D H, P 22 CLIP, Bumper 15 MR24 8178 1 C, D H, P 22 GARNISH, License Pla 16 MB90 9679 1 C, D H, P 22 DUCT, Front Bumper 17 MU48 0007 2 C, D H, P 22 GROMMET, Front And 18 MU48 0001 4 C, D H, P 22 GROMMET, Front And 19 MU24 0156 4 C, D H, P 22 BOLT, Bumper 20 MU14 0009 14 C, D H, P 22 BOLT, Hex Flange Hea 21 MS24 0157 6 C, D H, P 22 BOLT AND WASHER,	N	MR11 8236	MR11 8236	1	C, D	H, P	22				Left
14 MB32 5299 2 C, D H, P 22 CLIP, Bumper 15 MR24 8178 1 C, D H, P 22 GARNISH, License Pla 16 MB90 9679 1 C, D H, P 22 DUCT, Front Bumper A 17 MU48 0007 2 C, D H, P 22 GROMMET, Front And 18 MU48 0001 4 C, D H, P 22 GROMMET, Front And 19 MU24 0156 4 C, D H, P 22 BOLT, Bumper 20 MU14 0009 14 C, D H, P 22 BOLT, Hex Flange Hea 21 MS24 0157 6 C, D H, P 22 BOLT AND WASHER,	12 N	MS24 0176	MS24 0176	4	C, D	H, P	22				BOLT AND WASHER, M8x30
15 MR24 8178 1 C, D H, P 22 GARNISH, License Pla 16 MB90 9679 1 C, D H, P 22 DUCT, Front Bumper A 17 MU48 0007 2 C, D H, P 22 GROMMET, Front And 18 MU48 0001 4 C, D H, P 22 GROMMET, Front And 19 MU24 0156 4 C, D H, P 22 BOLT, Bumper 20 MU14 0009 14 C, D H, P 22 BOLT, Hex Flange Hea 21 MS24 0157 6 C, D H, P 22 BOLT AND WASHER,	13 N	MB91 3810	MB91 3810	2	C, D	H, P	22				PLATE, Front Bumper
16 MB90 9679 1 C, D H, P 22 DUCT, Front Bumper A 17 MU48 0007 2 C, D H, P 22 GROMMET, Front And 18 MU48 0001 4 C, D H, P 22 GROMMET, Front And 19 MU24 0156 4 C, D H, P 22 BOLT, Bumper 20 MU14 0009 14 C, D H, P 22 BOLT, Hex Flange Hea 21 MS24 0157 6 C, D H, P 22 BOLT AND WASHER,	14 N	MB32 5299	MB32 5299	2	C, D	H, P	22				CLIP, Bumper
17 MU48 0007 2 C, D H, P 22 GROMMET, Front And 18 MU48 0001 4 C, D H, P 22 GROMMET, Front And 19 MU24 0156 4 C, D H, P 22 BOLT, Bumper 20 MU14 0009 14 C, D H, P 22 BOLT, Hex Flange Hea 21 MS24 0157 6 C, D H, P 22 BOLT AND WASHER,	15 N	MR24 8178	MR24 8178	1	C, D	H, P	22				GARNISH, License Plate
18 MU48 0001 4 C, D H, P 22 GROMMET, Front And BOLT, Bumper 19 MU24 0156 4 C, D H, P 22 BOLT, Bumper 20 MU14 0009 14 C, D H, P 22 BOLT, Hex Flange Hea 21 MS24 0157 6 C, D H, P 22 BOLT AND WASHER,	16 N	MB90 9679	MB90 9679	1	C, D	H, P	22				DUCT, Front Bumper Air Guide
19 MU24 0156 4 C, D H, P 22 BOLT, Bumper 20 MU14 0009 14 C, D H, P 22 BOLT, Hex Flange Hea 21 MS24 0157 6 C, D H, P 22 BOLT AND WASHER,	17 N	MU48 0007	MU48 0007	2	C, D	H, P	22				GROMMET, Front And Rear Bumper
20 MU14 0009 14 C, D H, P 22 BOLT, Hex Flange Hea 21 MS24 0157 6 C, D H, P 22 BOLT AND WASHER,	18 N	MU48 0001	MU48 0001	4	C, D	H, P	22				GROMMET, Front And Rear Bumper
21 MS24 0157 6 C, D H, P 22 BOLT AND WASHER,	19 N	MU24 0156	MU24 0156	4	C, D	H, P	22				BOLT, Bumper
, ,	20 N	MU14 0009	MU14 0009	14	C, D	H, P	22				BOLT, Hex Flange Head, M6x20
	21 N	MS24 0157	MS24 0157	6	C, D	H, P	22				BOLT AND WASHER, M6x25
22 MR31 1004 2 C, D H, P 22 BRACKET, License Pla	22 N	MR31 1004	MR31 1004	2	C, D	H, P	22				BRACKET, License Plate
23 MB54 7806 6 C, D H, P 22 CLIP, Fascia	23 N	MB54 7806	MB54 7806	6	C, D	H, P	22				CLIP, Fascia

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

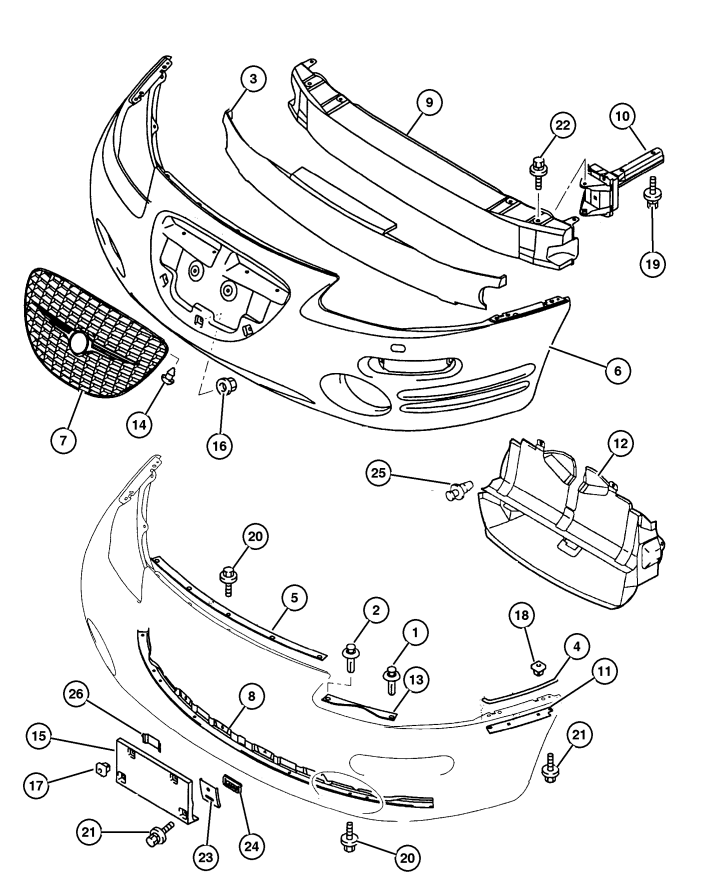
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Bumper and Support, Front Sebring Figure 013-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB88 8869	2	C, D	H, P	22				CLIP, Bumper
2	MR13 8807	2	C, D	H, P	22				CLIP, Front Bumper, 8x25.5
3	MR24 8174	1	C, D	H, P	22				BEAM, Front Bumper
4	MB93 4539	2	C, D	H, P	22				GUARD, Bumper
5	MB93 4091	1	C, D	H, P	22				PLATE, Front Bumper
6	MR29 6446	1	C, D	H, P	22				FACE PACKAGE, Front Bumper
7	MR24 8221	1	C, D	H, P	22				GRILLE, Front Bumper
8	MB91 4136	1	C, D	H, P	22				PLATE, Front Bumper
9	MB91 3814	1	C, D	H, P	22				REINFORCEMENT, Front Bumper
10	MB91 3804	2	C, D	H, P	22				STAY, Front Bumper
11									PLATE, Front Bumper
	MR11 8237	1	C, D	H, P	22				Right
	MR11 8236	1	C, D	H, P	22				Left
12	MB90 9679	1	C, D	H, P	22				DUCT, Front Bumper Air Guide
13	MB91 3810	2	C, D	H, P	22				PLATE, Front Bumper
14	MB54 7806	4	C, D	H, P	22				CLIP, Fascia
15	MR24 8180	1	C, D	H, P	22				GARNISH, License Plate
16	MS44 0502	4	C, D	H, P	22				NUT, Hex, M6x1.00
17	MU48 0007	2	C, D	H, P	22				GROMMET, Front And Rear Bumper
18	MU48 0001	4	C, D	H, P	22				GROMMET, Front And Rear Bumper
19	MU24 0156	4	C, D	H, P	22				BOLT, Bumper
20	MU14 0009	14	C, D	H, P	22				BOLT, Hex Flange Head, M6x20
21	MS24 0157	6	C, D	H, P	22				BOLT AND WASHER, M6x25
22	MS24 0176	4	C, D	H, P	22				BOLT AND WASHER, M8x30
23	MR31 1004	2	C, D	H, P	22				BRACKET, License Plate
24	MB32 5299	2	C, D	H, P	22				CLIP, Bumper
25	MB54 7806	6	C, D	H, P	22				CLIP, Fascia
26	MB40 3256	2	C, D	H, P	22				BRACKET, License Plate
-27									CLIP, Fascia
	MB54 7806	2	F, X	H, L	24				
		4	C, D	H, P	22				

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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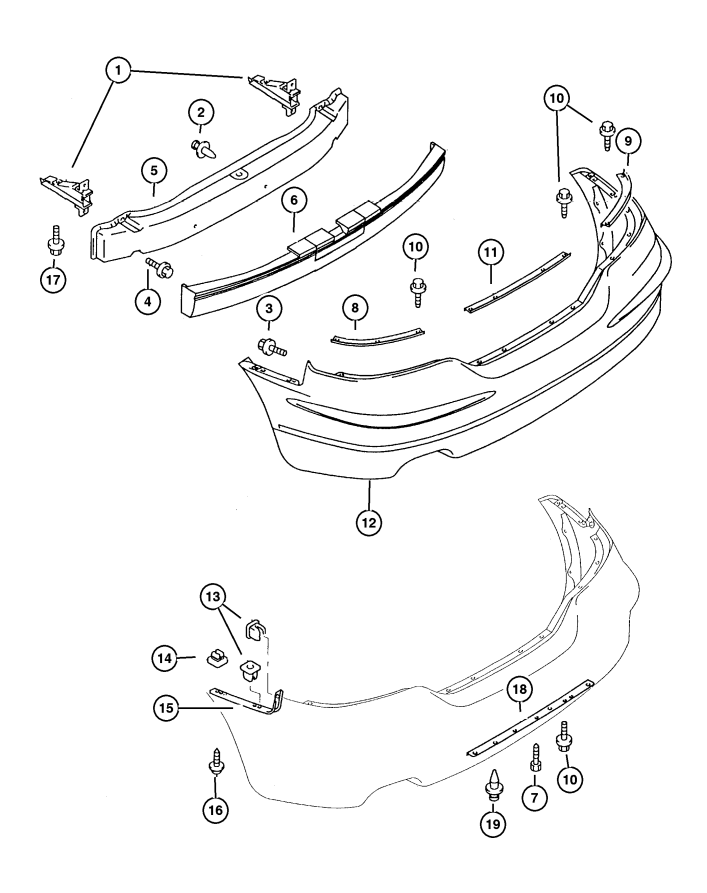
C =CHRYSLER
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22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Bumper and Support, Rear Eagle Talon Figure 013-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REINFORCEMENT, Bumper
	MB91 3817	2	F, X	H, L	24				
		2	F, X	Р	24				
2									CLIP, Bumper
	MB88 8869	3	F, X	H, L	24				
		3	F, X	Р	24				DOLT D
3	MD04 7050	4	ГУ		24				BOLT, Bumper
	MR21 7056	4 4	F, X F, X	H, L P	24 24				6 x 25 6 x 25
	MR26 4166	4	F, X	H, L	24				6 x 20
	WII (20 1100	4	F, X	P.	24				6 x 20
4			.,	·					BOLT AND WASHER, M8x30
	MS24 0176	4	F, X	H, L	24				,
		4	F, X	Р	24				
5									REINFORCEMENT, Rear Bumper
	MB91 3821	1	F, X	H, L	24				
		1	F, X	Р	24				
6									CORE, Rear Bumper
	MR23 6500	1	F, X	H, L	24				
7		1	F, X	Р	24				DOLT Hay Flagge Head MOv40
7	MS10 0223	1	F, X	H, L	24				BOLT, Hex Flange Head, M6x10
	WIS 10 0223	1	F, X	п, L Р	24 24				
8		'	Ι, Λ	'	24				PLATE, Rear Bumper
Ü	MB90 8577	1	F, X	H, L	24				Upper Left
		1	F, X	P	24				Upper Left
9									PLATE, Rear Bumper
	MB90 9302	1	F, X	H, L	24				Upper Right
		1	F, X	Р	24				Upper Right
10									BOLT, Hex Flange Head, M6x20
	MU14 0009	11	F, X	H, L	24				
4.4		11	F, X	Р	24				DI ATE Dans Dures
11	MB91 3988	1	F, X	H, L	24				PLATE, Rear Bumper
	INIDA I 2800	1	F, X F, X	н, L Р	24 24				
12		1	Ι, Λ	ı	44				FASCIA, Rear
12	MR29 6448	1	F, X	H, L	24				
		<u>·</u> 1	F, X	P, E	24				
13			•						CLIP, Bumper
	MB47 5404	4	F, X	H, L	24				
		4	F, X	Р	24				
14									GROMMET, Front And Rear Bumper

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

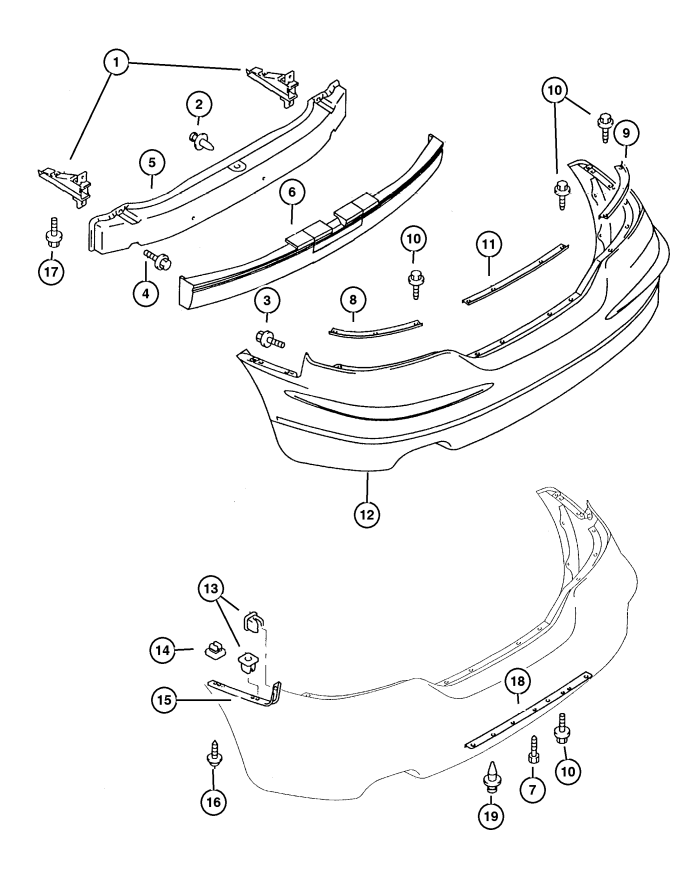
S =SPORT

C =CHRYSLER
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F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Bumper and Support, Rear Eagle Talon Figure 013-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MU48 0035	2	F, X	H, L	24				
		2	F, X	Р	24				
15									PLATE, Rear Bumper
	MB91 3990	1	F, X	H, L	24				Right
		1	F, X	Р	24				Right
	MB91 3991	1	F, X	H, L	24				Left
		1	F, X	Р	24				Left
16									SCREW AND WASHER, M6x20
	MS45 2348	2	F, X	H, L	24				
		2	F, X	Р	24				
17									BOLT, Bumper
	MU24 0156	4	F, X	H, L	24				
		4	F, X	Р	24				
18									PLATE, Rear Bumper
	MB88 8343	1	F, X	H, L	24				Rear Bumper, Lower
		1	F, X	Р	24				Rear Bumper, Lower
19									CLIP, Fascia
	MB54 7806	2	F, X	H, L	24		_		
		2	F, X	Р	24				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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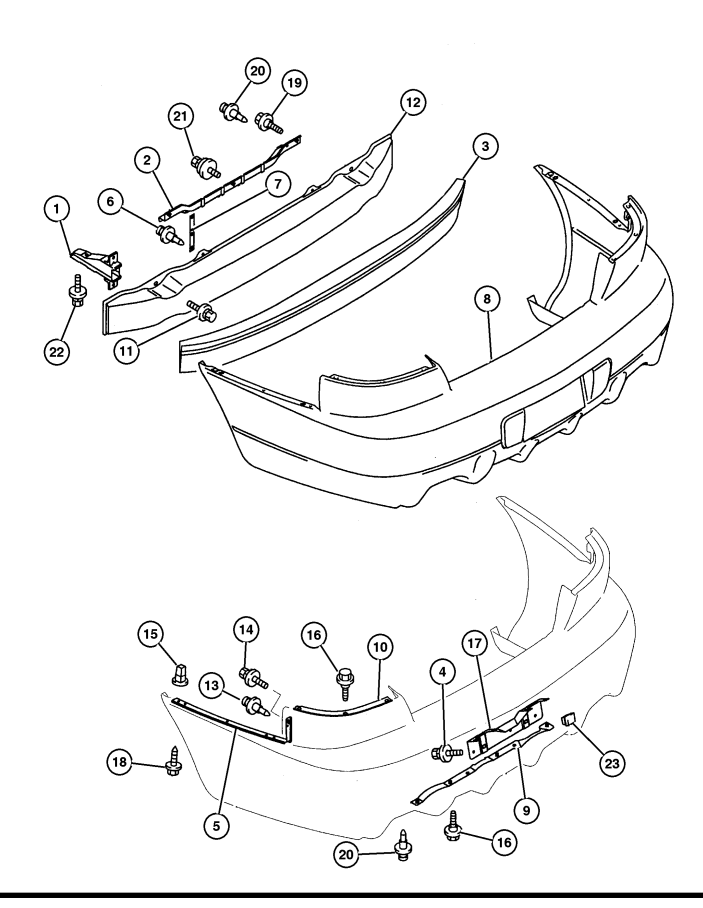
S =SPORT

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D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Bumper and Support, Front Avenger Figure 013-320



		PART								
IT	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	1	MB91 3817	2	C, D	H, P	22				REINFORCEMENT, Bumper
	2	MB93 4537	1	C, D	H, P	22				REINFORCEMENT, Bumper
	3	MR24 8175	1	C, D	H, P	22				BEAM, Rear Bumper
	4	MS24 0156	3	C, D	H, P	22				BOLT AND WASHER, M6x20
	5									PLATE, Rear Bumper
		MB93 4103	1	C, D	H, P	22				Right
		MB93 4104	1	C, D	H, P	22				Left
	6	MB88 8869	5	C, D	H, P	22				CLIP, Bumper
	7	MB93 4538	2	C, D	H, P	22				PLATE, Rear Bumper
	8	MR29 6449	1	C, D	H, P	22				FACE PACKAGE, Rear Bumper
	9	MB93 4100	1	C, D	H, P	22				PLATE, Rear Bumper
,	10									PLATE, Rear Bumper
		MB93 4101	1	C, D	H, P	22				Right
		MB93 4102	1	C, D	H, P	22				Left
•	11	MS24 0176	4	C, D	H, P	22				BOLT AND WASHER, M8x30
•	12	MB88 7547	1	C, D	H, P	22				REINFORCEMENT, Bumper
•	13	MB47 5404	6	C, D	H, P	22				CLIP, Bumper
	14									BOLT, Bumper
		MR21 7056	6	C, D	H, P	22				
		MR26 4166	4	F, X	H, L	24				
			4	F, X	Р	24				
	15	MU48 0035	2	C, D	H, P	22				GROMMET, Front And Rear Bumper
•	16	MU14 0009	8	C, D	H, P	22				BOLT, Hex Flange Head, M6x20
•	17	MR24 8181	1	C, D	H, P	22				BRACKET, License Lamp
	18	MS45 2348	2	C, D	H, P	22				SCREW AND WASHER, M6x20
	19	MB34 4632	3	C, D	H, P	22				BOLT, Hex Flange Head, M6x14
2	20	MB54 7806	4	C, D	H, P	22				CLIP, Fascia
2	21	MB61 2553	3	C, D	H, P	22				BOLT AND WASHER, Center
										Bumper Support Reinforcement,
										M6x16
2	22	MU24 0156	4	C, D	H, P	22				BOLT, Bumper
2	23	MU48 0007	2	C, D	H, P	22				GROMMET, Front And Rear Bumper
2	24	MR22 0615	1	D	H, P	22				PAD FELT, License Plate

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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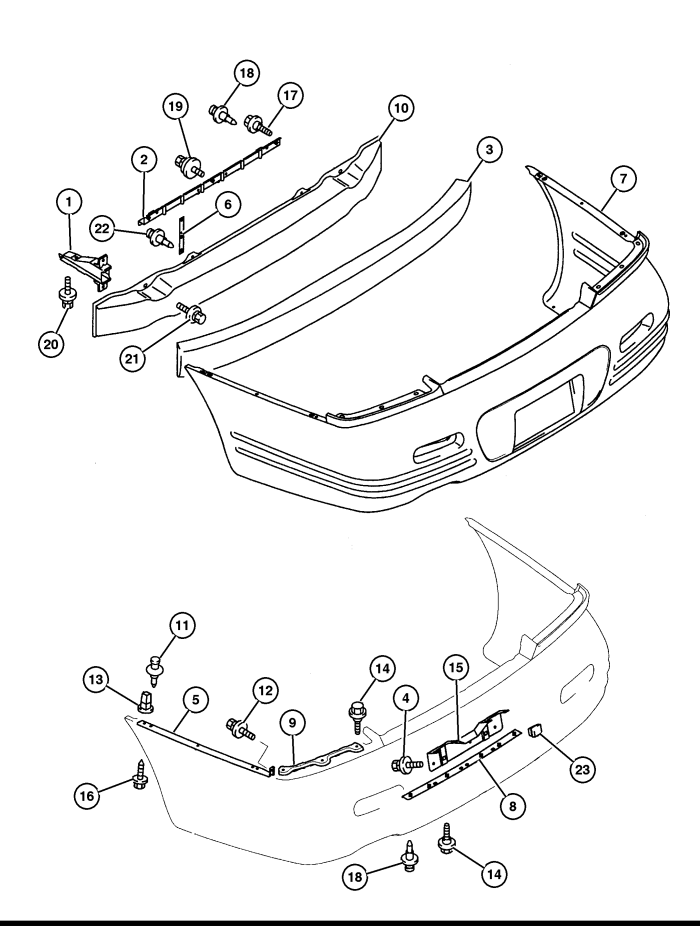
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X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Bumper and Support, Front Sebring Figure 013-330



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•					
1	MB91 3817	2	C, D	H, P	22				REINFORCEMENT, Bumper
2	MB93 4545	1	C, D	H, P	22				REINFORCEMENT, Rear Bumper
3	MR24 8176	1	C, D	H, P	22				BEAM, Rear Bumper
4	MS24 0156	4	C, D	H, P	22				BOLT AND WASHER, M6x20
5									PLATE, Rear Bumper
	MB93 4113	1	C, D	H, P	22				Right
	MB93 4114	1	C, D	H, P	22				Left
6	MB93 4538	2	C, D	H, P	22				PLATE, Rear Bumper
7	MR29 6450	1	C, D	H, P	22				FACE PACKAGE, Rear Bumper
8	MB88 8343	1	C, D	H, P	22				PLATE, Rear Bumper
9									PLATE, Rear Bumper
	MB93 4111	1	C, D	H, P	22				Right
	MB93 4112	1	C, D	H, P	22				Left
10	MB88 7547	1	C, D	H, P	22				REINFORCEMENT, Bumper
11	MB47 5404	4	C, D	H, P	22				CLIP, Bumper
12									BOLT, Bumper
	MR21 7056	6	C, D	H, P	22				6 X 25
	MR26 4166	6	C, D	H, P	22				6 X 20
	MU24 0156	4	F, X	H, L	24				
		4	F, X	Р	24				
13	MU48 0035	2	C, D	H, P	22				GROMMET, Front And Rear Bumper
14	MU14 0009	8	C, D	H, P	22				BOLT, Hex Flange Head, M6x20
15	MR24 8181	1	C, D	H, P	22				BRACKET, License Lamp
16	MS45 2348	2	C, D	H, P	22				SCREW AND WASHER, M6x20
17	MB34 4632	3	C, D	H, P	22				BOLT, Hex Flange Head, M6x14
18	MB54 7806	4	C, D	H, P	22				CLIP, Fascia
19	MB61 2553	3	C, D	H, P	22				BOLT AND WASHER, Center
									Bumper Support Reinforcement,
20	MS24 0156	4	C, D	H, P	22				M6x16 BOLT AND WASHER, M6x20
20 21	MS24 0156 MS24 0176			•	22 22				
		4	C, D	H, P					BOLT AND WASHER, M8x30
22	MB88 8869	5	C, D	H, P	22				CLIP, Bumper
23	MU48 0007	2	C, D	H, P	22				GROMMET, Front And Rear Bumper

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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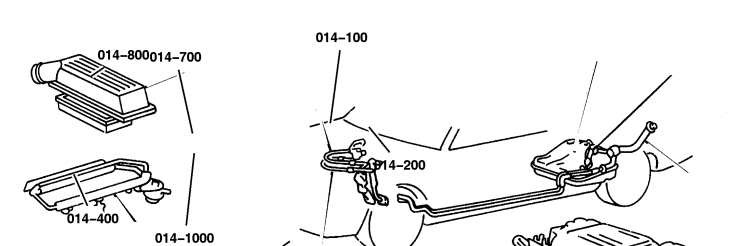
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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Group – 014 Fuel



014-300

014–100	014–200	014–300	014–400
Tank, Fuel	Fuel Tank Filler Tube	Fuel Lines	Fuel Rail
014–600	014–700	014–800	014-1000
Throttle Body	Throttle Controls	Air Cleaner	Speed Control
			Day Ja

GROUP 14 - Fuel

Illustration Title	Group-Fig. No
Tank, Fuel	
Fuel Tank And Pump FWD	Fig. 014-110
Fuel Tank And Pump AWD	Fig. 014-120
Fuel Tank Filler Tube	
Fuel Filler Tube	Fig. 014-210
Fuel Lines	
Fuel And Vapor Lines 2.0L With Return System Eagle Talon (1998	Fig. 014-320
Fuel Lines 2.0L Returnless System FJ24	Fig. 014-325
Vapor Lines 2.0L Returnless System FJ24	Fig. 014-326
Fuel Lines Avenger And Sebring FJ22	Fig. 014-340
Vapor Lines Avenger/Sebring (1998	Fig. 014-351
Fuel Rail	
Fuel Rail W/o Turbo 2.0L (ECF) FJ22-24	Fig. 014-401
Fuel Rail W/Turbo 2.0L (EBG) FJ24	Fig. 014-410
Fuel Rail 2.5L (EEB) Avenger And Sebring FJ22	Fig. 014-420
Throttle Body	
Throttle Body W/o Turbo W/out Speed Control 2.0L (ECF)	Fig. 014-601
Throttle Body W/Turbo W/out Speed Control 2.0L (EBG)	Fig. 014-610
Throttle Body 2.5L (EEB) FJ22	Fig. 014-615
Turbocharger Assembly 2.0L (EBG)	Fig. 014-620
Throttle Controls	
Throttle Controls And Pedal All FJ	Fig. 014-710
Air Cleaner	
Air Cleaner	Fig. 014-810
Speed Control	
Speed Control W/o Turbo 2.0L Engine	Fig. 014-100
Speed Control 2.5L Engine Avenger And Sebring	Fig. 014-102

Fuel Tank And Pump FWD Figure 014-110

8 4
(12)
14)
4)
(3)

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									TANK, Fuel
_		MR27 1619	1	F, X	Р	24	EBG	DDA,		
								DG1		
		MR27 1772	1	F, X	H, L	24	ECF	DDA,		
-			1	C, D	H, P	22	ECF,	DG1 DD4,		
			ı	C, D	11, F	22	EEB	DGL		
	2							DOL		SENDING UNIT, Fuel
		MR24 1078	1	F, X	H, L, P	24	ECF	DDA,		,
-								DG1		
			1	C, D	H, P	22	ECF,	DD4,		
							EEB	DGL		
_	3									GASKET, Fuel Pump Tank Gauge
		MB40 0461	1	F, X	H, L, P	24	ECF	DDA,		
				0.5	5	00	505	DG1		
			1	C, D	H, P	22	ECF,	DD4,		
-	4						EEB	DGL		NUT, Washer Assembled 5
	7	MS44 0501	1	F, X	H, L	24	ECF	DDA,		NOT, Washer Assembled 5
			•	., ,	, _		20.	DG1		
			32	C, D	H, P	22	ECF,	DD4,		
-					·		EEB	DGL		
	5									PUMP, Fuel
		MR13 4804	1	F, X	H, L	24	ECF	DDA,		
_								DG1		
			1	C, D	H, P	22	ECF,	DD4,		
	0						EEB	DGL		CTDAINED Fuel Duran
	6	MB89 0617	1	F, X	H, L	24	ECF	DDA,		STRAINER, Fuel Pump
-		WID09 0017		Γ, Λ	11, L		LOF	DDA,		
			1	C, D	H, P	22	ECF,	DD4,		
				-,	,		EEB	DGL		
	7									GASKET, Fuel Pump Tank Gauge
-		MB40 0461	1	F, X	H, L, P	24	ECF	DDA,		
								DG1		
			1	C, D	H, P	22	ECF,	DD4,		
_							EEB	DGL		
	8	MD50 5400		F V		0.4	F05	DD 4		VALVE, Fuel Tank Rollover Safety
		MB59 5490	1	F, X	H, L, P	24	ECF	DDA,		
			1	C, D	H, P	22	ECF,	DG1 DD4,		
-			1	О, D	11, F		EEB	DGL		
	9							DOL		HOSE, Fuel Filter
	•									

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

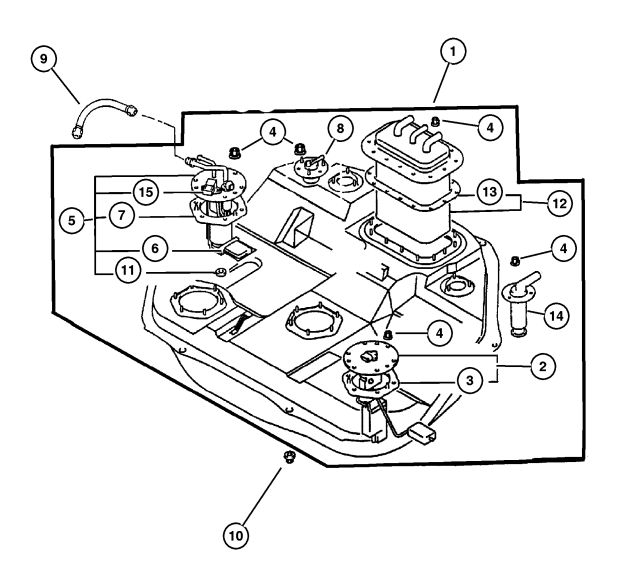
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE L =LOWLINE P =PREMIUM

S =SPORT

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

Fuel Tank And Pump FWD Figure 014-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	· ·							•	
	MR26 6736	1	F, X	H, L	24	ECF	DDA,		
							DG1		
		1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
10									NUT, Fuel Tank, Flange Self Lock
									#10
	MB28 8653	5	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		5	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
11									CLIP, Fuel Tank
	MB59 5890	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		- · · · · · · · · · · · · · · · · · · ·
12									CANISTER, Fuel Vapor
	MR37 6995	1	F, X	H, L, P	24	ECF	DDA,		
			0.5	5			DG1		
		1	C, D	H, P	22	ECF,	DD4,		
40						EEB	DGL		CACKET E LT. LA
13	MD07.4004		V		0.4	F0F			GASKET, Fuel Tank Access
	MR27 1621	1	F, X	H, L, P	24	ECF	DDA,		
		4	C D		20	FOF	DG1		
		1	C, D	H, P	22	ECF,	DD4,		
4.4						EEB	DGL		VALVE Laveline
14	MR13 5668	1	F, X	H, L, P	24	ECF	DDA,		VALVE, Leveling
	WIK 13 3000	1	Γ, Λ	п, ц, г	24	ECF	DDA, DG1		
		1	C D	ШΒ	22	ECF,	DD4,		
		- 1	C, D	H, P	22	EEB	DGL		
15	MD32 2973	1	F, X	Р	24	EBG	DGL DDA,		SENSOR, Fuel Vapor
13	MIDUL ZUIU	'	Ι, Λ	I	4 1	LDG	DDA, DG1		OLINOON, I dei Vapoi
-16	MF43 0003	1	F, X	Р	24	EBG	DG1		NUT, Hex, M6x1.00
-17	MF45 0403	2	F, X	<u>г</u> Р	24	EBG	DDA,		WASHER, Fuel Tank, SPRING, 5
- 17	WII 70 0403	_	Ι, Λ	ı	4 1	LDG	DDA, DG1		WAGIER, LUGI TAIR, OF KING, S
-18	MF45 0003	2	F, X	Р	24	EBG	DDA,		WASHER, Fuel Tank, Plain, 5
10	1VII -10 0000	_	ι, Λ	'	47	LDG	DDA, DG1		W. C. ILIX, I GOI TAIR, I IAIII, J
-19	MS66 0169	6	F, X	H, L	24	ECF	DDA,		CLIP, Fuel Vapor Tube
13	141000 0109	3	Ι, Λ	· ·, ∟	4 7	LOI	DDA, DG1		oen, raci vapor rabe
-20	MS66 0163	2	F, X	Р	24	EBG	DDA,		CLIP, Fuel Tank, 11.6 Diameter
20	141000 0 100	_	. , ∧	'	47	200	DG1		oun, radi raim, rrio Diameter

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

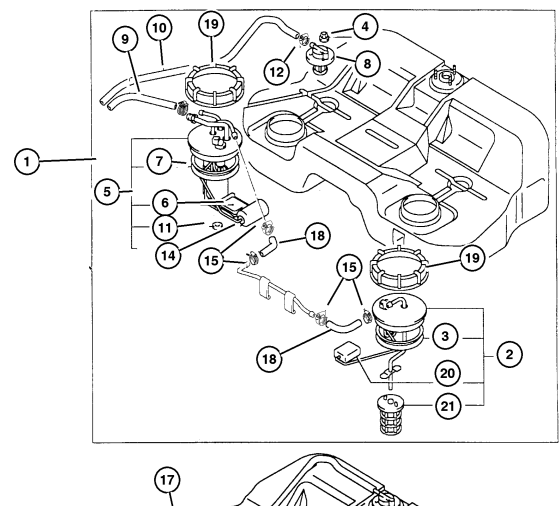
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE S =SPORT

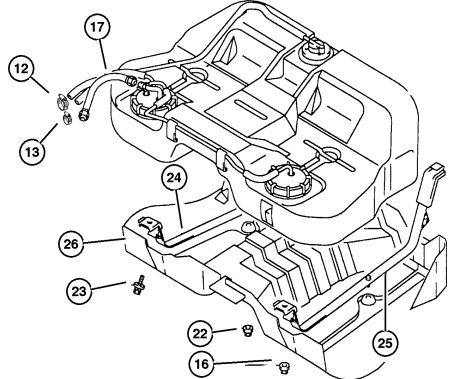
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Fuel Tank And Pump AWD Figure 014-120





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MD04.0040		5 V	5	0.4	EDO	DD 4		TANK F. I
1	MR34 2210	1	F, X	P	24	EBG	DDA,		TANK, Fuel
•	MDOOOOO		- V	5	0.4	ED 0	DG1		LEVEL LINUT E
2	MB86 3963	1	F, X	Р	24	EBG	DDA,		LEVEL UNIT, Fuel
2	MD24 2212	4	ΕV	Р	24	EBG	DG1 DDA,		CASKET Fuel Dump Took Course
3	MR34 2213	1	F, X	Г		EDG	DDA,		GASKET, Fuel Pump Tank Gauge
4	MS44 0501	4	F, X	Р	24	EBG	DG1		NUT, Washer Assembled 5
			F, X F, X				DDA,		
5	MR34 4715	1	Γ, Λ	Р	24	EBG	DDA, DG1		PUMP, Fuel
6	MB89 0047	1	F, X	P	24	EBG	DDA,		STRAINER, Fuel Pump
O	WID09 0047	ı	Γ, Λ	Г	24	LDG	DDA, DG1		STRAINER, Fuel Fullip
7	MR34 2213	1	F, X	Р	24	EBG	DDA,		GASKET, Fuel Pump Tank Gauge
,	WIN34 2213	ı	Γ, Λ	Г	24	LDG	DDA, DG1		GASKET, Fuel Fullip Talik Gauge
8	MB59 5490	1	F, X	H, L, P	24	ECF	DDA,		VALVE, Fuel Tank Rollover Safety
O	MD39 3490	ı	Γ, Λ	11, ∟, ⊏	24	LOF	DDA, DG1		VALVE, Fuel Talik Kollovel Salety
9	MR10 0246	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel, Fuel Tank
Э	WIK 10 0240	ı	Γ, Λ	Г	24	LDG	DDA, DG1		HOSE, Fuel, Fuel Talik
10	MR34 2323	1	F, X	P	24	EBG	DDA,		HOSE, Fuel Tank
10	WIN54 2525	'	Ι, Λ		24	LDG	DG1		TIOSE, I del Talik
11	MB59 5890	1	F, X	H, L, P	24	ECF	DDA,		CLIP, Fuel Tank
	MD39 3090	'	Ι, Λ	11, ∟, 1	24	LOI	DDA, DG1		CLII , I dei Talik
12	MS66 0169	2	F, X	P	24	EBG	DDA,		CLIP, Fuel Vapor Tube
12	WI000 0 109	2	Ι, Λ	'	27	LDO	DG1		OLII , I dei vapoi Tube
13	MS66 0163	2	F, X	Р	24	EBG	DDA,		CLIP, Fuel Tank, 11.6 Diameter
10	100000000000000000000000000000000000000	_	1, 7	•	27	LDO	DG1		OLII , I dei Tarik, TT.O Diameter
14	MB86 3961	1	F, X	P	24	EBG	DDA,		LEVEL UNIT, Fuel
14	WB00 0001	•	1, 7	•	27	LDO	DG1		LL VLL OIVIT, I dei
15	MS66 0175	4	F, X	Р	24	EBG	DDA,		CLIP, Fuel Tank
10	111000 0170		1,7	•		LDO	DG1		ozn , r dor rank
16	MB28 8653	4	F, X	Р	24	EBG	DDA,		NUT, Fuel Tank, Flange Self Lock
.0	220 0000	•	. , ,	•		_50	DG1		#10
17	MR26 6835	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel, High Pressure
••	120 0000	•	. , / .	-			DG1		
18	MU60 1761	1	F, X	P	24	EBG	DDA,		HOSE, Fuel Tank
. •		•	. , / .	-			DG1		
19	MR34 2212	2	F, X	Р	24	EBG	DDA,		CAP, Fuel Injection Pump
. •		_	. ,	*	<u> </u>		DG1		- ,,
20	MB86 3963	1	F, X	P	24	EBG	DDA,		LEVEL UNIT, Fuel
		•	. , / .	-			DG1		
21	MB12 9895	1	F, X	Р	24	EBG	DDA,		STRAINER, Fuel Pump
	5500	•	. ,	•			DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

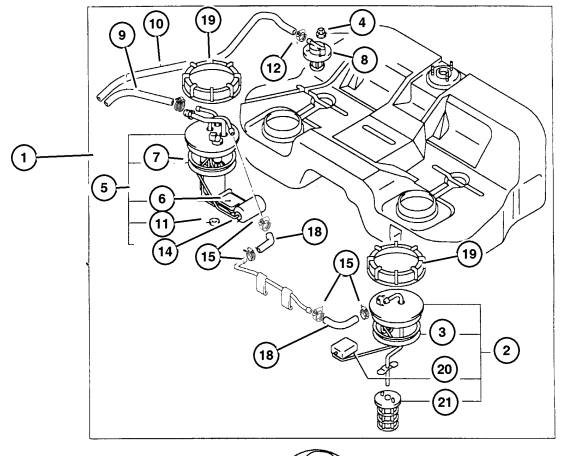
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

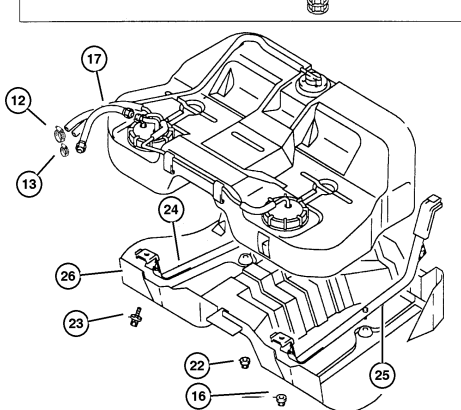
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Fuel Tank And Pump AWD Figure 014-120





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	22	MS44 0502	2	F, X	Р	24	EBG	DDA,		NUT, Hex, M6x1.00
								DG1		
	23	MF24 3649	4	F, X	Р	24	EBG	DDA,		BOLT AND WASHER, M8x16
								DG1		
	24	MB84 5594	1	F, X	Р	24	EBG	DDA,		STRAP, Fuel Tank
								DG1		
	25	MB84 5593	1	F, X	Р	24	EBG	DDA,		STRAP, Fuel Tank
								DG1		
_	26	MB88 8678	1	F, X	Р	24	EBG	DDA,		SHIELD, Fuel Tank, Tank, Lower
_			_	_			_	DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

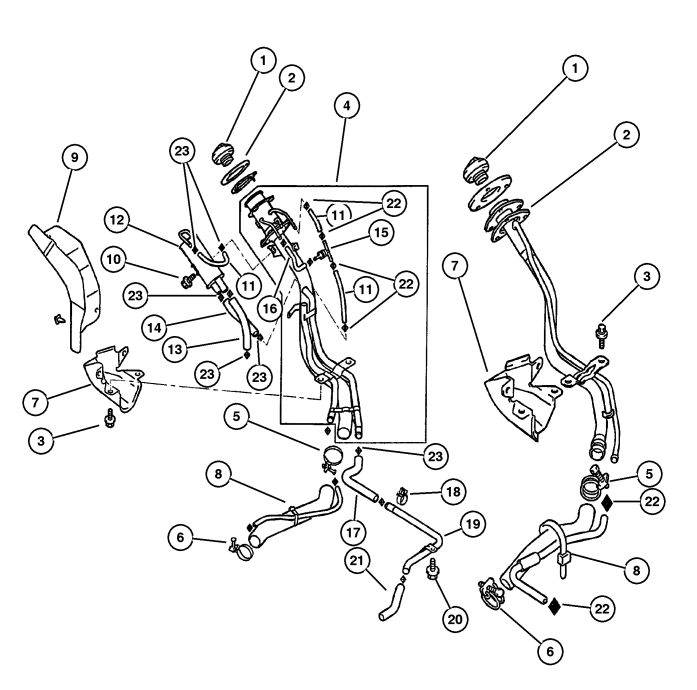
C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM S =SPORT X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Fuel Filler Tube Figure 014-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CAP, Fuel Filler
	MR34 2184	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
2	N.D.E.O. 4000				0.4		554		GASKET, Fuel Filler Tube
	MB50 4238	1	F, X	H, L, P	24	ECF	DDA,		
		4	C D	ЦΒ	22	ГОГ	DG1		
		1	C, D	H, P	22	ECF, EEB	DD4, DGL		
3						CCD	DGL		BOLT AND WASHER, M8x20
3	MS24 0125	2	C, D	H, P	22	ECF,	DD4,		DOLI AND WASHEN, MOXZU
	WIOZ T 0 120	_	O, D	11, 1		EEB	DGL		
		2	F, X	H, L, P	24	ECF	DDA,		
		_	.,,.	, _, .		_0.	DG1		
4									TUBE, Fuel Filler
	MR13 5118	1	F, X	Р	24	EBG	DDA,		,
			· · · · · · · · · · · · · · · · · · ·				DG1		
	MR27 1602	1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
	MR27 1612	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
5	MF66 1023	1	F, X	H, L, P	24	ECF	DDA,		CLAMP, Fuel Filler Pipe
							DG1		
6									CLAMP, Fuel Filler Pipe
	MS66 0031	1	F, X	Р	24	EBG	DDA,		
		_					DG1		
	MF66 1023	1	F, X	H, L, P	24	ECF	DDA,		
	ND 10 0 150						DG1		0.0510 5 150 7 1
7	MR10 0456	1	F, X	H, L, P	24	ECF	DDA,		SHIELD, Fuel Filler Tube
0							DG1		TIE OTDAD
8	MB24 9340	4	E V	шір	24	ECE	DDA		TIE STRAP
	IVID24 934U	1	F, X	H, L, P	24	ECF	DDA, DG1		
		1	C, D	H, P	22	ECF,	DD4,		
		ı	O, D	11, 1	22	EEB	DGL		
9						LLD	DOL		BRACKET, Fuel Tank
	MR34 2338	1	F, X	H, L, P	24	ECF	DDA,		
		•	- ,	, - , ·	— ·		DG1		
		1	C, D	H, P	22	ECF,	DD4,		
			•	,		EEB	DGL		
10									BOLT AND WASHER, M6x16

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE L =LOWLINE P =PREMIUM S =SPORT

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

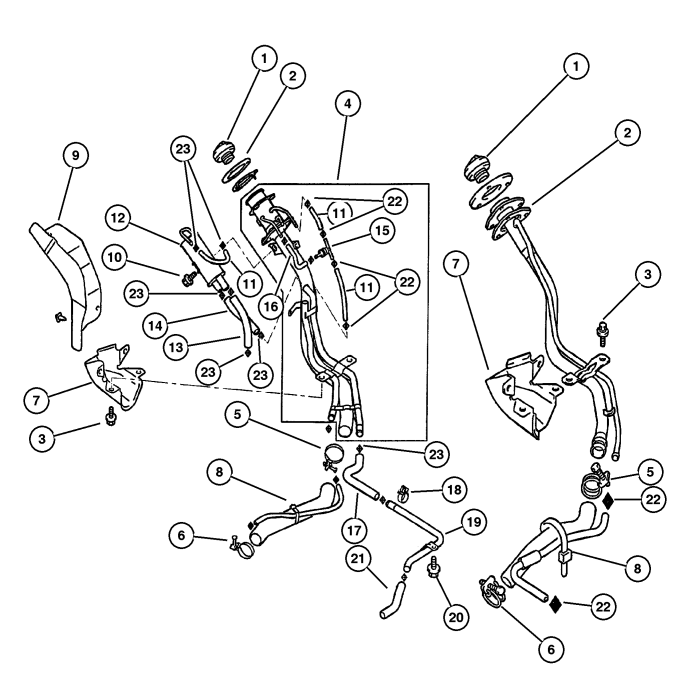
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

>>

Fuel Filler Tube Figure 014-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MS24 0121	1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
		1	F, X	H, L, P	24	ECF	DDA,		
4.4							DG1		LICCE Fuel Teals
11	MUICO OCCC	1	F, X	шъ	24	ECF	DDA,		HOSE, Fuel Tank
	MU60 2666	'	Γ, Λ	H, L, P	24	ECF	DDA, DG1		
		1	C, D	H, P	22	ECF,	DD4,		
		1	C, D	11, F	22	EEB	DGL		
	MR27 1455	1	F, X	P	24	EBG	DDA,		
	1/11/27 1 100	•	1,7	•		LDO	DG1		
12	MR34 2360	1	C, D	H, P	22	ECF,	DD4,		FILTER, Fuel Vapor Canister
		-	-, -	, -		EEB	DGL		
13	MR34 2372	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Filler Vent
			•	•		EEB	DGL		*
14	MR34 2373	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Filler Vent
			·	,		EEB	DGL		
15									VALVE, Fuel Filler Neck
	MR34 2160	1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
	MB86 7389	1	F, X	Р	24	EBG	DDA,		
							DG1		
	MR27 1464	1	F, X	H, L	24	ECF	DDA,		
							DG1		
16									HOSE, Fuel Filler Vent
	MR34 2225	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
17									HOSE, Fuel Tank
	MR34 2238	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	C, D	H, P	22	ECF,	DD4,		
4.0						EEB	DGL		0.15 = 1.7.1
18	MILIAO 4045	4	0.5		00	F0F	DD 4		CLIP, Fuel Tube
	MU48 1045	1	C, D	H, P	22	ECF,	DD4,		
			ГУ	штр	2.4	EEB	DGL		
		1	F, X	H, L, P	24	ECF	DDA, DG1		
19							DGT		TURE Fuel Filler Vent
19	MR34 2188	1	C, D	H, P	22	ECF,	DD4,		TUBE, Fuel Filler Vent
	IVIN 34 2 108	1	С, D	п, Р		EEB	DGL		
						CCD	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

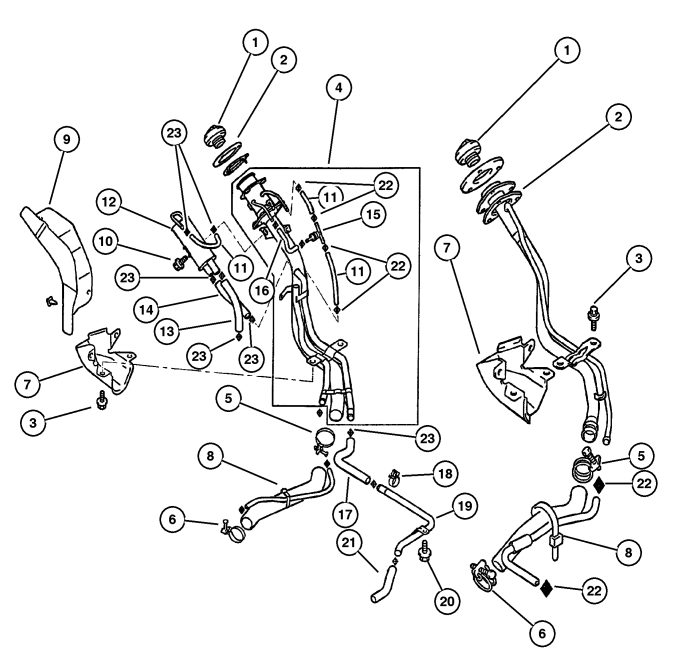
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year

Fuel Filler Tube Figure 014-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
20									BOLT
	MF24 3648	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	C, D	H, P	22	EEB	DGL		
21	N.D. (0.0 (0.4		554		HOSE, Fuel Tank
	MR34 2240	1	F, X	H, L, P	24	ECF	DDA,		
		1	C, D	H, P	22	ECF,	DG1 DD4,		
		1	С, Б	п, Р	22	ECF, EEB	DD4, DGL		
22						EED	DGL		CLIP, Fuel Vapor Tube
22	MS66 0169	9	F, X	H, L	24	ECF	DDA,		OLII , I dei vapoi Tube
			.,,	, =			DG1		
		9	C, D	H, P	22	ECF,	DD4,		
			·	·		EEB	DGL		
23									CLIP, Fuel Tube
	MS66 0174	9	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		9	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
-24									BOLT AND WASHER, M10x25
	MS24 0129	4	F, X	H, L	24	ECF	DDA,		
				_	0.4		DG1		
		4	F, X	Р	24	EBG	DDA,		
-25							DG1		CLAMP, Fuel Tank
-20	MF66 1022	1	F, X	H, L	24	ECF	DDA,		OLAWIF, FUEL LAHK
	1411 00 1022	ı	ι, Λ	11, ∟	4 7	LOI	DDA, DG1		
		1	C, D	H, P	22	ECF,	DD4,		
		•	٥, ٥	, .		EEB	DGL		
		1	F, X	Р	24	EBG	DDA,		
			,			-	DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

S =SPORT

L =LOWLINE P =PREMIUM

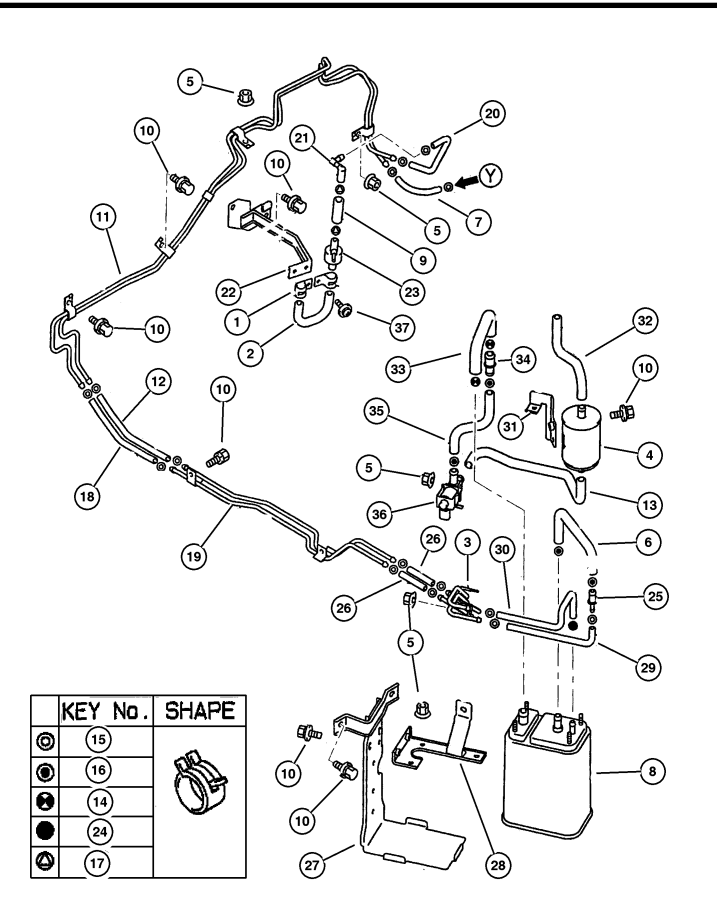
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP

24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Fuel And Vapor Lines 2.0L With Return System Eagle Talon (1998 Figure 014-320



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										_
	1									CLAMP, Fuel Vapor Line
_		MR12 6609	2	F, X	Р	24	EBG	DDA,		· · ·
								DG1		
		MR31 2157	1	F, X	H, L	24	ECF	DDA,		
_								DG1		
	2	MR32 3719	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel Vapor
								DG1		
	3	MR34 0538	1	F, X	Р	24	EBG	DDA,		PIPE, Fuel Vapor Control
_								DG1		
	4	MR22 4511	1	F, X	Р	24	EBG	DDA,		FILTER, Fuel Vapor Canister
	_							DG1		NUIT Have Moved OO
	5	MC44.0500	7	ГУ	D	24	FOF	DDA		NUT, Hex, M6x1.00
_		MS44 0502	7	F, X	H, L, P	24	ECF	DDA, DG1		
			2	F, X	Р	24	EBG	DDA,		
			2	Ι, Λ	ı	24	LDG	DDA, DG1		
	6							DGT		HOSE, Fuel Vapor
-		MR32 3557	1	F, X	H, L	24	ECF	DDA,		TIOGE, I del Vapol
			•	.,	, _		_0.	DG1		
		MR34 0533	1	F, X	Р	24	EBG	DDA,		
				,				DG1		
_	7									HOSE, Fuel Vapor Control
		MU60 2336	1	F, X	H, L	24	ECF	DDA,		
								DG1		
_			1	F, X	Р	24	EBG	DDA,		
								DG1		
	8	MR25 8310	1	F, X	Р	24	EBG	DDA,		CANISTER, Fuel Vapor
								DG1		
_	9	MR32 3699	1	F, X	P	24	EBG	DDA,		HOSE, Fuel Vapor
	40	ME04 0000	•	- V		0.4	505	DG1		DOLT AND WARLED OF LIVE
	10	MF24 3623	2	F, X	H, L, P	24	ECF	DDA,		BOLT AND WASHER, Check Valve
	11	MD24 0547	4	ГУ	Р	24	EDC.	DG1		Mounting, M6x14
_	11	MR34 0547	1	F, X	Р	24	EBG	DDA, DG1		PIPE, Fuel Vapor Control
	12	MR38 5609	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel Vapor
	12	WIK30 3009	'	Γ, Λ	Г	24	LDG	DDA, DG1		1103L, Fuel Vapol
	13	MR34 0531	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel Vapor
-	10	141110-1-0001	'	Ι, Λ				DG1		11002, 1 401 14001
	14	MS66 0174	9	F, X	H, L, P	24	ECF	DDA,		CLIP, Fuel Tube
	- •		-	.,	· ·, - , ·	— •		DG1		, , , , , , , , , , , , , , , , , , , ,
	15	MS66 0169	4	F, X	H, L, P	24	ECF	DDA,		CLIP, Fuel Vapor Tube
_		· · · · · · · · · · · · · · · · · · ·			. ,			DG1		•
								201		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER D =DODGE F =EAGLE X =EAGLE

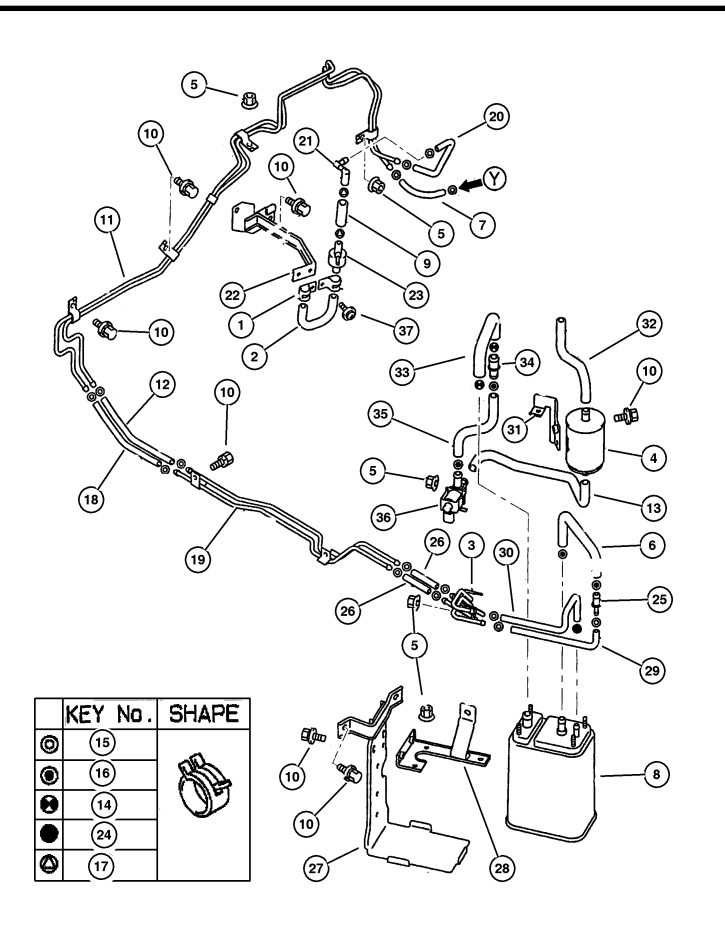
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Fuel And Vapor Lines 2.0L With Return System Eagle Talon (1998 Figure 014-320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
16	MS66 0166	2	F, X	Р	24	EBG	DDA,		CLIP, Hose
		_					DG1		
17	MS66 0168	2	F, X	H, L, P	24	ECF	DDA,		CLIP, Power Steering Tube
18	MR38 5608	1	F, X	Р	24	EBG	DG1 DDA,		HOSE, Fuel Vapor Control
	WIX30 3000	'	Ι, Λ	Г	24	LDG	DG1		TIOSE, I dei Vapoi Control
19	MR34 0542	1	F, X	Р	24	EBG	DDA,		PIPE, Fuel Vapor Control
		-	.,	-			DG1		
20	MR34 0550	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel Vapor
							DG1		
21	MR32 3143	1	F, X	Р	24	EBG	DDA,		VALVE, Fuel Vapor Control Check
							DG1		
22	MR34 0163	1	F, X	Р	24	EBG	DDA,		BRACKET, Fuel Vapor Hose
				_			DG1		
23	MR32 3144	1	F, X	Р	24	EBG	DDA,		VALVE, Fuel Vapor Control Check
24	Mess often	2	ГУ	Р	24	EDC.	DG1		CLID Fuel Tonk 11 6 Diameter
24	MS66 0163	2	F, X	Р	24	EBG	DDA, DG1		CLIP, Fuel Tank, 11.6 Diameter
25	MR16 1424	1	F, X	Р	24	EBG	DDA,		VALVE, Fuel Vapor
20	WII(10 1424	•	Ι, Λ	•	24	LDO	DG1		VALVE, I del Vapol
26	MU60 2336	1	F, X	H, L	24	ECF	DDA,		HOSE, Fuel Vapor Control
			•	·			DG1		•
27	MR34 0526	1	F, X	Р	24	EBG	DDA,		STRAP, Canister
							DG1		
28	MR34 0527	1	F, X	Р	24	EBG	DDA,		BRACKET, Vapor Canister
							DG1		
29	MR34 0534	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel Vapor
20	MD24.0526	4	ГУ	Б	24	EDC.	DG1		LICCE Fire Manage Control
30	MR34 0536	1	F, X	P	24	EBG	DDA, DG1		HOSE, Fuel Vapor Control
31	MR34 0528	1	F, X	Р	24	EBG	DDA,		BRACKET, Fuel Vapor Hose
01	WINO- 0020	•	Ι, Λ	•	24	LDO	DG1		Broteric I, I del vapor l'iose
32	MR34 0532	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel Vapor
							DG1		•
33	MR34 0529	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel Vapor
							DG1		
34	MR22 4516	1	F, X	Р	24	EBG	DDA,		VALVE, Fuel Vapor
				_			DG1		
35	MR34 0530	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel Vapor
20	MD00 4000		F V	-	0.4	ED0	DG1		MALME Evel Men
36	MR22 4690	1	F, X	Р	24	EBG	DDA, DG1		VALVE, Fuel Vapor
							וטם		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

C =CHRYSLER D =DODGE F =EAGLE H =HIGHLINE

L =LOWLINE P =PREMIUM X =EAGLE S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

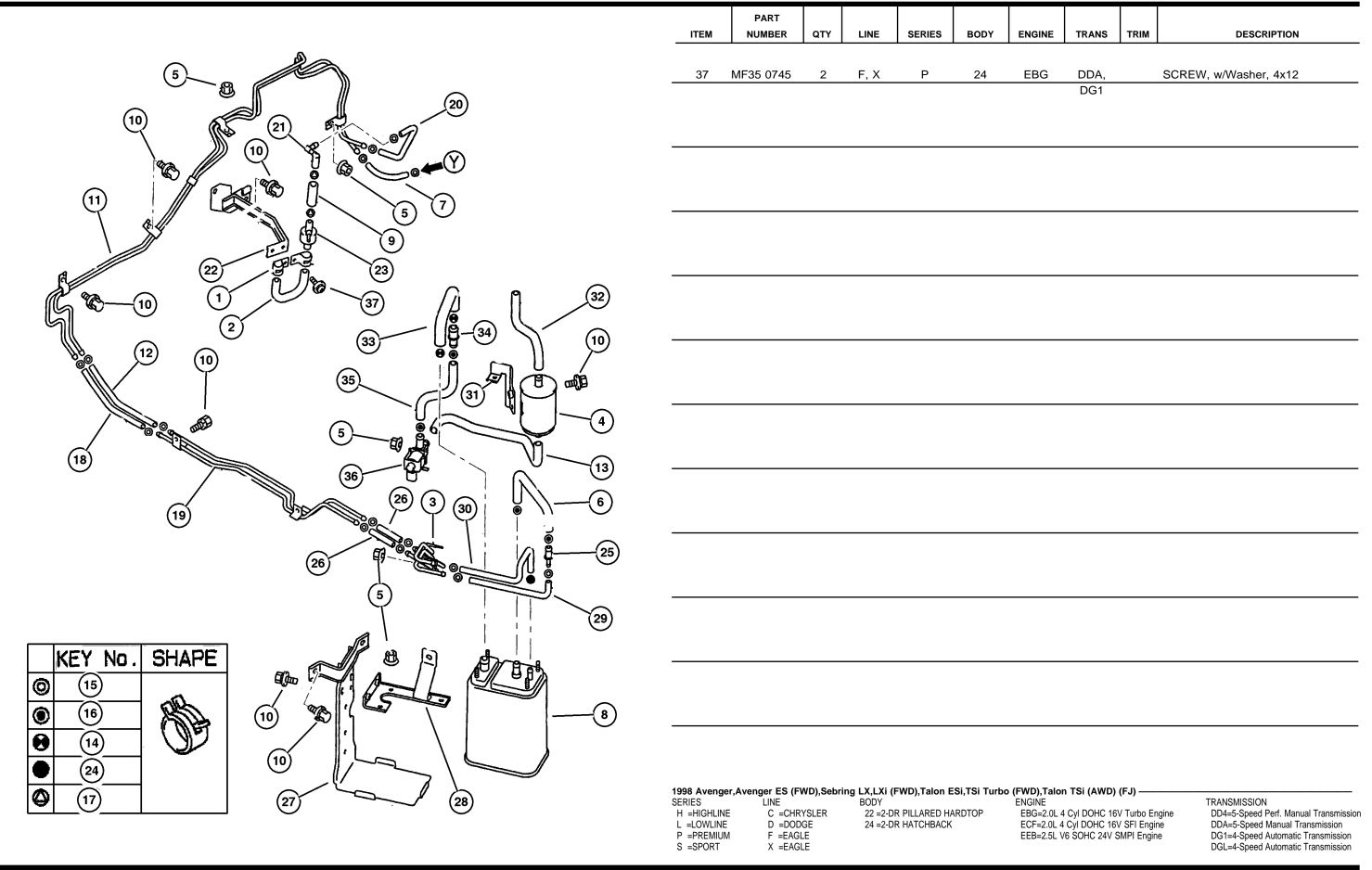
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

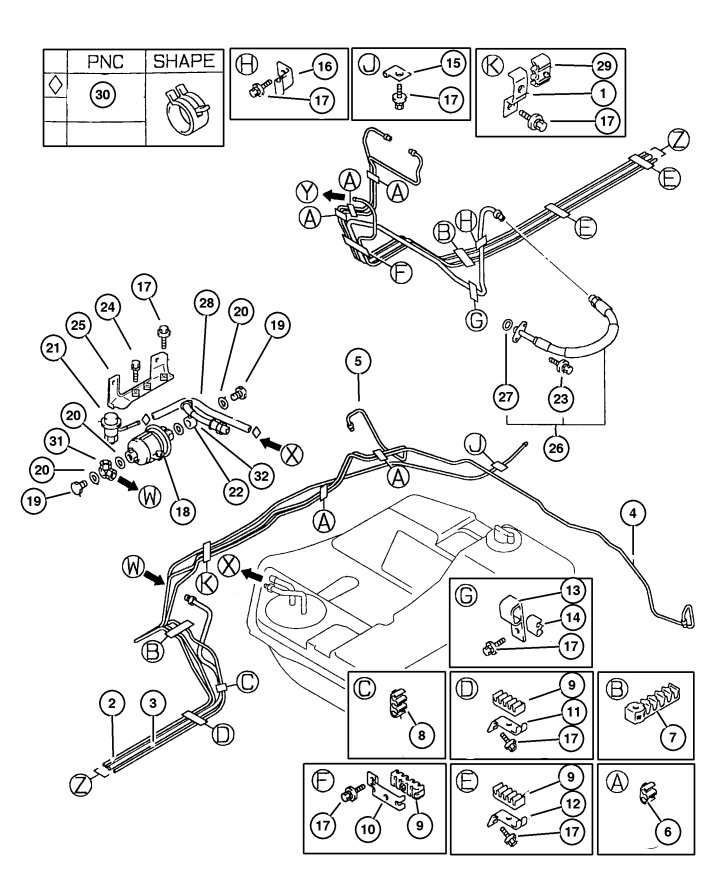
DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

« »

Fuel And Vapor Lines 2.0L With Return System Eagle Talon (1998 Figure 014-320



Fuel Lines 2.0L Returnless System FJ24 Figure 014-325



Number N			PART								
2 MR18 8218 1 F, X H, L 24 ECF DDA, PIPE, Fuel 3 MB90 6606 1 F, X P 24 EBG DDA, PIPE, Fuel Vapor Control 4 MB89 5888 1 F, X H, L, P 24 ECF DDA, DG1 5 MB89 5889 1 F, X H, L, P 24 ECF DDA, DG1 6 MB08 2164 1 F, X P 24 ECF DDA CLIP, Fuel Line 7 MB32 9980 4 F, X P 24 EBG DDA, CLIP, Fuel Line DG1 8 MB89 0072 1 F, X H, L, P 24 ECF DDA CLIP, Fuel Line DG1 9 MB32 9980 4 F, X P 24 EBG DDA, CLIP, Fuel Line DG1 10 MB32 9987 1 F, X H, L, P 24 ECF DDA CLAMP, Fuel Line DG1 11 MB84 5486 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line DG1 12 MB89 0071 2 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line DG1 13 MB65 8523 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line DG1 14 MR37 3614 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line DG1 15 MB16 5037 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line DG1 16 MB65 8144 1 F, X H, L, P 24 ECF DDA, CLIP, Fuel Line DG1 17 MF24 3648 12 F, X H, L 24 ECF DDA, CLIP, Fuel Line DG1 18 MR18 8221 1 F, X H, L 24 ECF DDA, BOLT, wWasher, Fuel Line DG1 19 MS65 0013 2 F, X H, L 24 ECF DDA, Filter DDA, CLIP, Fuel Line DG1 DG1 DG1 DG1 DG3 DG3 DG1 DG3	_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2 MR18 8218 1 F, X H, L 24 ECF DDA, PIPE, Fuel 3 MB90 6606 1 F, X P 24 EBG DDA, PIPE, Fuel Vapor Control 4 MB89 5888 1 F, X H, L, P 24 ECF DDA, DG1 5 MB89 5889 1 F, X H, L, P 24 ECF DDA, DG1 6 MB08 2164 1 F, X P 24 ECF DDA CLIP, Fuel Line 7 MB32 9980 4 F, X P 24 EBG DDA, CLIP, Fuel Line DG1 8 MB89 0072 1 F, X H, L, P 24 ECF DDA CLIP, Fuel Line DG1 9 MB32 9980 4 F, X P 24 EBG DDA, CLIP, Fuel Line DG1 10 MB32 9987 1 F, X H, L, P 24 ECF DDA CLAMP, Fuel Line DG1 11 MB84 5486 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line DG1 12 MB89 0071 2 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line DG1 13 MB65 8523 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line DG1 14 MR37 3614 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line DG1 15 MB16 5037 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line DG1 16 MB65 8144 1 F, X H, L, P 24 ECF DDA, CLIP, Fuel Line DG1 17 MF24 3648 12 F, X H, L 24 ECF DDA, CLIP, Fuel Line DG1 18 MR18 8221 1 F, X H, L 24 ECF DDA, BOLT, wWasher, Fuel Line DG1 19 MS65 0013 2 F, X H, L 24 ECF DDA, Filter DDA, CLIP, Fuel Line DG1 DG1 DG1 DG1 DG3 DG3 DG1 DG3											
2 MR18 8218 1 F, X H, L 24 ECF DDA, DG1 PIPE, Fuel Vapor Control 3 MB90 6606 1 F, X P 24 EGF DDA, DG1 TUBE, Brake, Left 4 MB89 5888 1 F, X H, L, P 24 ECF DDA, DDA, DDA, DDA, DDA TUBE, Brake, Left 5 MB89 5889 1 F, X H, L, P 24 ECF DDA, DDA, DDA, DDA, DDA, DDA, DDA, DDA,	_	1	MB90 6592	1	F, X	Р	24	EBG			SWITCHPLATE, Silver and Black
3 MB90 6606									DG1		
3 MB90 6606		2	MR18 8218	1	F, X	H, L	24	ECF			PIPE, Fuel
4 MB89 5888 1 F, X H, L, P 24 ECF DDA, DG1 TUBE, Brake, Left 5 MB89 5889 1 F, X H, L, P 24 ECF DDA, DG1 TUBE, Brake, Left 6 MB08 2164 1 F, X H, L 24 ECF DDA CLIP, Fuel Line 7 MB32 9980 4 F, X P 24 EBG DDA, CLIP, Fuel Line 9 MB32 9980 4 F, X P 24 EBG DDA, CLIP, Fuel Line 9 MB32 9980 4 F, X P 24 EBG DDA, CLIP, Fuel Line 9 MB32 9987 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line 10 MB32 9987 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line 11 MB84 5486 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line 12 MB89 0071 2 F, X <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
4 MB89 5888 1 F, X H, L, P 24 ECF DDA, DG1 TUBE, Brake, Left DG1 5 MB89 5889 1 F, X H, L, P 24 ECF DDA, DG1 TUBE, Brake, Right 6 MB08 2164 1 F, X H, L 24 ECF DDA, CLIP, Fuel Line 7 MB32 9980 4 F, X P 24 ECF DDA, CLIP, Fuel Line 9 MB32 9980 4 F, X P 24 ECF DDA, CLIP, Fuel Line 10 MB32 9987 1 F, X P 24 ECF DDA, CLAMP, Fuel Line 11 MB84 5486 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line 12 MB89 0071 2 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line 13 MB65 8523 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line 14 MR37 3614 1 F, X H, L, P	_	3	MB90 6606	1	F, X	P	24	EBG			PIPE, Fuel Vapor Control
S MB89 5889 1 F, X H, L, P 24 ECF DDA, TUBE, Brake, Right DG1		_									
5 MB89 5889 1 F, X H, L, P 24 ECF DDA, DG1 TUBE, Brake, Right 6 MB08 2164 1 F, X P 24 ECF DDA, CLIP, Fuel Line 7 MB32 9980 4 F, X P 24 EGF DDA, DG1 CLIP, Fuel Line 9 MB32 9980 4 F, X P 24 EBG DDA, DG1 CLIP, Fuel Line 10 MB32 9987 1 F, X H, L, P 24 ECF DDA, DG1 CLAMP, Fuel Line 11 MB84 5486 1 F, X H, L, P 24 ECF DDA, DG1 CLAMP, Fuel Line 12 MB89 0071 2 F, X H, L, P 24 ECF DDA, DG1 CLAMP, Fuel Line 13 MB65 8523 1 F, X H, L, P 24 ECF DDA, DG1 CLIP, Fuel Line 14 MR37 3614 1 F, X H, L, P 24 ECF DDA, DG1 CLIP, Fuel Line		4	MB89 5888	1	F, X	H, L, P	24	ECF			TUBE, Brake, Left
6 MB08 2164 1 F, X H, L 24 ECF DDA CLIP, Fuel Line 7 MB32 9980 4 F, X P 24 EBG DDA, CLIP, Fuel Line 8 MB89 0072 1 F, X H, L, P 24 ECF DDA, DG1 9 MB32 9980 4 F, X P 24 EBG DDA, DG1 10 MB32 9987 1 F, X H, L, P 24 ECF DDA, DG1 11 MB84 5486 1 F, X H, L, P 24 ECF DDA, DG1 12 MB89 0071 2 F, X H, L, P 24 ECF DDA, DG1 13 MB65 8523 1 F, X H, L, P 24 ECF DDA, DG1 14 MR37 3614 1 F, X H, L, P 24 ECF DDA, DG1 15 MB16 5037 1 F, X H, L 24 ECF DDA, DG1 16		_	MD00 F000	4	ГУ	D	0.4	FOF			TUDE Ducke Diabt
6 MB08 2164 1 F, X H, L 24 ECF DDA CLIP, Fuel Line 7 MB32 9980 4 F, X P 24 EBG DDA, DG1 8 MB89 0072 1 F, X H, L, P 24 ECF DDA, DG1 9 MB32 9980 4 F, X P 24 EGF DDA, DG1 10 MB32 9987 1 F, X H, L, P 24 ECF DDA, DG1 11 MB84 5486 1 F, X H, L, P 24 ECF DDA, DG1 12 MB89 0071 2 F, X H, L, P 24 ECF DDA, DG1 13 MB65 8523 1 F, X H, L, P 24 ECF DDA, DG1 14 MR37 3614 1 F, X H, L, P 24 ECF DDA, DG1 15 MB16 5037 1 F, X H, L 24 ECF DDA, DG1 16 MB65 81	_	5	MB89 5889	1	F, X	H, L, P	24	ECF			TUBE, Brake, Right
7 MB32 9980 4 F, X P 24 EBG DDA, DG1 CLIP, Fuel Line 8 MB89 0072 1 F, X H, L, P 24 ECF DDA, DG1 CLIP, Fuel Line 9 MB32 9980 4 F, X P 24 EBG DDA, DG1 CLIP, Fuel Line 10 MB32 9987 1 F, X H, L, P 24 ECF DDA, DG1 CLAMP, Fuel Line 11 MB84 5486 1 F, X H, L, P 24 ECF DDA, DG1 CLAMP, Fuel Line 12 MB89 0071 2 F, X H, L, P 24 ECF DDA, DG1 CLAMP, Fuel Line 13 MB65 8523 1 F, X H, L 24 ECF DDA, DG1 CLAMP, Fuel Line 14 MR37 3614 1 F, X P, Z ECF DDA, DG1 CLIP, Fuel Line 15 MB16 5037 1 F, X P, Z EBG DDA, DG1 CLIP, Fuel Line 16 MB65 8144 1 F, X H, L 24 ECF DDA, DG1		6	MD00 2164	4	ΕV	шт	24	ECE			CLID Fuel Line
B											
8 MB89 0072 1 F, X H, L, P 24 ECF DDA, DG1 CLIP, Fuel Line 9 MB32 9980 4 F, X P 24 EBG DDA, DG1 CLIP, Fuel Line 10 MB32 9987 1 F, X H, L, P 24 ECF DDA, DG1 CLAMP, Fuel Line 11 MB84 5486 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line 12 MB89 0071 2 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line 13 MB65 8523 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line 14 MR37 3614 1 F, X H, L, P 24 ECF DDA, CLIP, Fuel Line 15 MB16 5037 1 F, X P 24 EBG DDA, CLIP, Fuel Line 16 MB65 8144 1 F, X H, L 24 ECF DDA, DG1 17 MF24 3648 12 F, X H, L 24 ECF DDA, DG1 BOLT, w/Washer, Fuel Line (8 x 14)		,	WID32 9900	4	Γ, Λ	Г	24	LBG			CLIF, Fuel Lille
9 MB32 9980 4 F, X P 24 EBG DDA, CLIP, Fuel Line DG1 10 MB32 9987 1 F, X H, L, P 24 ECF DDA, DG1 11 MB84 5486 1 F, X H, L, P 24 ECF DDA, DG1 12 MB89 0071 2 F, X H, L, P 24 ECF DDA, DG1 13 MB65 8523 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line DG1 14 MR37 3614 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line DG1 15 MB16 5037 1 F, X P 24 ECF DDA, CLIP, Fuel Vapor Hose DG1 16 MB65 8144 1 F, X H, L 24 ECF DDA, DG1 17 MF24 3648 12 F, X H, L 24 ECF DDA, DG1 18 MR18 8221 1 F, X H, L 24 ECF DDA, DG1 19 MS65 0013 2 F, X H, L 24 ECF DDA, DG1 20 MB90 6711 4 F, X H, L 24 ECF DDA, GASKET, Fuel Line To Filter DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, GASKET, Fuel Line To Filter DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure	_	8	MR89 0072	1	FΧ	HIP	24	FCF			CLIP Fuel Line
9 MB32 9980 4 F, X P 24 EBG DDA, DG1 10 MB32 9987 1 F, X H, L, P 24 ECF DDA, DG1 11 MB84 5486 1 F, X H, L, P 24 ECF DDA, DG1 12 MB89 0071 2 F, X H, L, P 24 ECF DDA, DG1 13 MB65 8523 1 F, X H, L, P 24 ECF DDA, DG1 14 MR37 3614 1 F, X H, L, P 24 ECF DDA, DG1 15 MB16 5037 1 F, X P 24 ECF DDA, DG1 16 MB65 8144 1 F, X H, L 24 ECF DDA, DG1 17 MF24 3648 12 F, X H, L 24 ECF DDA, DG1 18 MR18 8221 1 F, X H, L 24 ECF DDA, DG1 19 MS65 0013 2 F, X H, L 24 ECF DDA, DG1 20 MB90 6711 4 F, X H, L 24 ECF DDA, DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, DG1 22 MR18 8222 1 F, X H, L 24 ECF DDA, EYEBOLT, Fuel Line, (12 x 23) DG1 24 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Line To Filter DG1 25 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure		O	WID03 0072	•	1, 7	'', ∟, '	2-7	LOI			CEII , I del EIIIC
DG1 DG1 DG1 DG1		9	MB32 9980	4	F. X	Р	24	FBG			CLIP. Fuel Line
10 MB32 9987 1 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line 11 MB84 5486 1 F, X H, L, P 24 ECF DDA, DG1 12 MB89 0071 2 F, X H, L, P 24 ECF DDA, CLAMP, Fuel Line 13 MB65 8523 1 F, X H, L 24 ECF DDA, DG1 14 MR37 3614 1 F, X H, L, P 24 ECF DDA, CLIP, Fuel Vapor Hose 15 MB16 5037 1 F, X P 24 EBG DDA, CLIP, Fuel Line 16 MB65 8144 1 F, X H, L 24 ECF DDA, DG1 17 MF24 3648 12 F, X H, L 24 ECF DDA, DG1 18 MR18 8221 1 F, X H, L 24 ECF DDA, DG1 19 MS65 0013 2 F, X H, L 24 ECF DDA, EYEBOLT, Fuel Line, (12 x 23) DG1 20 MB90 6711 4 F, X H, L 24 ECF DDA, GASKET, Fuel Line To Filter DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure		· ·	202 0000	•	.,	·					
DG1	_	10	MB32 9987	1	F, X	H, L, P	24	ECF			CLAMP, Fuel Line
DG1											
12 MB89 0071 2 F, X H, L, P 24 ECF DDA, DG1 CLAMP, Fuel Line 13 MB65 8523 1 F, X H, L 24 ECF DDA, DG1 CLAMP, Fuel Line 14 MR37 3614 1 F, X H, L, P 24 ECF DDA, DG1 CLIP, Fuel Vapor Hose 15 MB16 5037 1 F, X P 24 EBG DDA, DG1 CLIP, Fuel Line 16 MB65 8144 1 F, X H, L 24 ECF DDA, DG1 BOLT, w/Washer, Fuel Line (8 x 14) 17 MF24 3648 12 F, X H, L 24 ECF DDA, DG1 BOLT, w/Washer, Fuel Line (8 x 14) 18 MR18 8221 1 F, X H, L 24 ECF DDA, DG1 FILTER, Fuel 19 MS65 0013 2 F, X H, L 24 ECF DDA, DG1 EYEBOLT, Fuel Line, (12 x 23) 20 MB90 6711 4 F, X H, L 24 ECF DDA, DG1 GASKET, Fuel Line To Filter 21 MR18 8222		11	MB84 5486	1	F, X	H, L, P	24	ECF	DDA,		CLAMP, Fuel Line
13 MB65 8523 1 F, X H, L 24 ECF DDA, DG1 14 MR37 3614 1 F, X H, L, P 24 ECF DDA, DG1 15 MB16 5037 1 F, X P 24 EBG DDA, CLIP, Fuel Vapor Hose 16 MB65 8144 1 F, X H, L 24 ECF DDA, DG1 17 MF24 3648 12 F, X H, L 24 ECF DDA, DG1 18 MR18 8221 1 F, X H, L 24 ECF DDA, DG1 19 MS65 0013 2 F, X H, L 24 ECF DDA, DG1 20 MB90 6711 4 F, X H, L 24 ECF DDA, GASKET, Fuel Line, (12 x 23) DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure									DG1		
13 MB65 8523 1 F, X H, L 24 ECF DDA, DG1 CLAMP, Fuel Line 14 MR37 3614 1 F, X H, L, P 24 ECF DDA, DG1 CLIP, Fuel Vapor Hose 15 MB16 5037 1 F, X P 24 EBG DDA, DG1 CLIP, Fuel Line 16 MB65 8144 1 F, X H, L 24 ECF DDA, DG1 CLIP, Fuel Line 17 MF24 3648 12 F, X H, L 24 ECF DDA, DG1 BOLT, w/Washer, Fuel Line (8 x 14) 18 MR18 8221 1 F, X H, L 24 ECF DDA, DG1 19 MS65 0013 2 F, X H, L 24 ECF DDA, DG1 20 MB90 6711 4 F, X H, L 24 ECF DDA, DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure	_	12	MB89 0071	2	F, X	H, L, P	24	ECF	DDA,		CLAMP, Fuel Line
DG1									DG1		
14 MR37 3614 1 F, X H, L, P 24 ECF DDA, DG1 CLIP, Fuel Vapor Hose 15 MB16 5037 1 F, X P 24 EBG DDA, DG1 CLIP, Fuel Line 16 MB65 8144 1 F, X H, L 24 ECF DDA, DG1 CLIP, Fuel Line 17 MF24 3648 12 F, X H, L 24 ECF DDA, BOLT, w/Washer, Fuel Line (8 x 14) DG1 DG1 DG1 BOLT, w/Washer, Fuel Line (8 x 14) DG1 19 MS65 0013 2 F, X H, L 24 ECF DDA, EYEBOLT, Fuel Line, (12 x 23) DG1 DG1 DG1 GASKET, Fuel Line To Filter 20 MB90 6711 4 F, X H, L 24 ECF DDA, GASKET, Fuel Line To Filter 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure		13	MB65 8523	1	F, X	H, L	24	ECF			CLAMP, Fuel Line
DG1	_										
15 MB16 5037 1 F, X P 24 EBG DDA, DG1 CLIP, Fuel Line 16 MB65 8144 1 F, X H, L 24 ECF DDA, DG1 CLIP, Fuel Line 17 MF24 3648 12 F, X H, L 24 ECF DDA, DG1 BOLT, w/Washer, Fuel Line (8 x 14) 18 MR18 8221 1 F, X H, L 24 ECF DDA, DG1 19 MS65 0013 2 F, X H, L 24 ECF DDA, DG1 20 MB90 6711 4 F, X H, L 24 ECF DDA, DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure		14	MR37 3614	1	F, X	H, L, P	24	ECF			CLIP, Fuel Vapor Hose
DG1 16 MB65 8144 1 F, X H, L 24 ECF DDA, CLIP, Fuel Line DG1 17 MF24 3648 12 F, X H, L 24 ECF DDA, DG1 18 MR18 8221 1 F, X H, L 24 ECF DDA, DG1 19 MS65 0013 2 F, X H, L 24 ECF DDA, DG1 20 MB90 6711 4 F, X H, L 24 ECF DDA, DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure											
16 MB65 8144 1 F, X H, L 24 ECF DDA, DG1 CLIP, Fuel Line 17 MF24 3648 12 F, X H, L 24 ECF DDA, DG1 BOLT, w/Washer, Fuel Line (8 x 14) 18 MR18 8221 1 F, X H, L 24 ECF DDA, DG1 FILTER, Fuel 19 MS65 0013 2 F, X H, L 24 ECF DDA, DG1 EYEBOLT, Fuel Line, (12 x 23) 20 MB90 6711 4 F, X H, L 24 ECF DDA, DG1 GASKET, Fuel Line To Filter 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure		15	MB16 5037	1	F, X	Р	24	EBG			CLIP, Fuel Line
DG1	_	40	MDOF 0444		- F V		0.4	F0F			OUD Front line
17 MF24 3648 12 F, X H, L 24 ECF DDA, DG1 BOLT, w/Washer, Fuel Line (8 x 14) 18 MR18 8221 1 F, X H, L 24 ECF DDA, DG1 19 MS65 0013 2 F, X H, L 24 ECF DDA, DG1 20 MB90 6711 4 F, X H, L 24 ECF DDA, DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure		16	MB65 8144	1	F, X	H, L	24	ECF			CLIP, Fuel Line
DG1 18 MR18 8221 1 F, X H, L 24 ECF DDA, FILTER, Fuel DG1 19 MS65 0013 2 F, X H, L 24 ECF DDA, DG1 20 MB90 6711 4 F, X H, L 24 ECF DDA, GASKET, Fuel Line To Filter DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure		17	ME04 2649	10	гν	ш	24	ГОГ			DOLT w/Machar Fuel Line (9 v 14)
18 MR18 8221 1 F, X H, L 24 ECF DDA, DG1 FILTER, Fuel 19 MS65 0013 2 F, X H, L 24 ECF DDA, DG1 20 MB90 6711 4 F, X H, L 24 ECF DDA, DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure		17	IVIF24 3040	12	Γ, Λ	п, ∟	24	ECF			BOLT, W/Washer, Fuel Line (8 x 14)
19 MS65 0013 2 F, X H, L 24 ECF DDA, EYEBOLT, Fuel Line, (12 x 23) 20 MB90 6711 4 F, X H, L 24 ECF DDA, GASKET, Fuel Line To Filter DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure	-	18	MR18 8221	1	FΥ	н	24	FCF			FILTER Fuel
19 MS65 0013 2 F, X H, L 24 ECF DDA, DG1 20 MB90 6711 4 F, X H, L 24 ECF DDA, GASKET, Fuel Line To Filter DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure		10	WILL 10 0221	ı	Ι, Λ	ı ı, L	∠ +	LOI			1 IL 1 L 1 V, 1 VGI
DG1 20 MB90 6711 4 F, X H, L 24 ECF DDA, GASKET, Fuel Line To Filter DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure		19	MS65 0013	2	F. X	H, L	24	ECF			EYEBOLT, Fuel Line. (12 x 23)
20 MB90 6711 4 F, X H, L 24 ECF DDA, GASKET, Fuel Line To Filter DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure		. 0		_	. , , .	, =		_0.			_ : _ : _ : _ : _ : _ : . ; (: _ : : .]
DG1 21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure	-	20	MB90 6711	4	F, X	H, L	24	ECF			GASKET, Fuel Line To Filter
21 MR18 8222 1 F, X H, L 24 ECF DDA, REGULATOR, Fuel Pressure					•	•					·
		21	MR18 8222	1	F, X	H, L	24	ECF			REGULATOR, Fuel Pressure

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

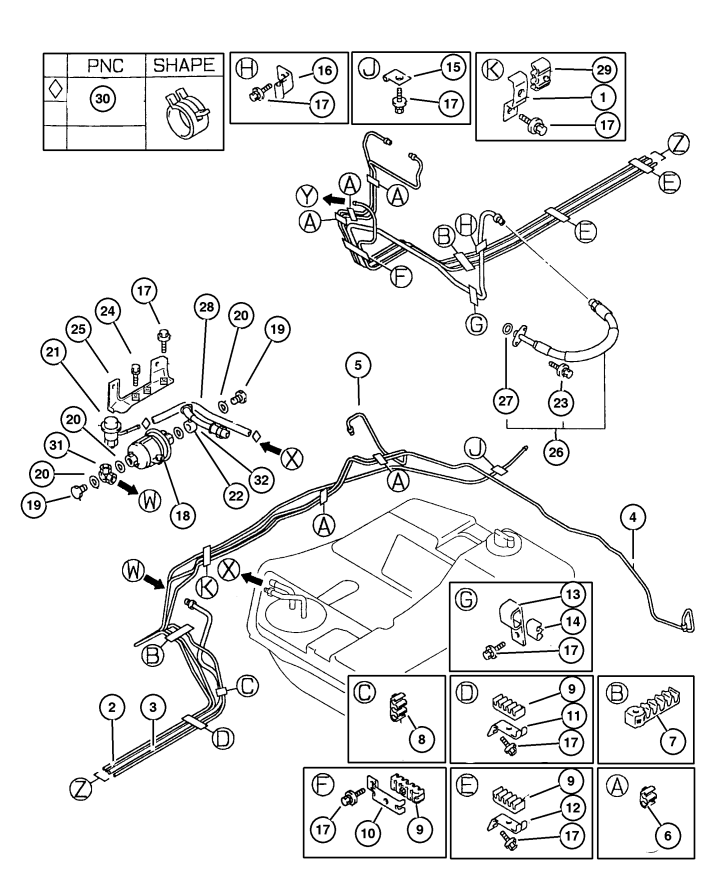
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Fuel Lines 2.0L Returnless System FJ24 Figure 014-325



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
22	MR26 6833	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel
							DG1		
23	MS24 0036	2	F, X	H, L	24	ECF	DDA,		BOLT AND WASHER, M5x12
							DG1		
24	MF24 0050	2	F, X	H, L, P	24	ECF	DDA,		BOLT, Hex Flange Head, M8x14
							DG1		
25	MR20 4573	1	F, X	H, L	24	ECF	DDA,		BRACKET, Fuel Filter
							DG1		
26	MR26 6737	1	F, X	H, L	24	ECF	DDA,		HOSE, Fuel, Fuel High Pressure
							DG1		
27	MB55 4315	1	F, X	H, L	24	ECF	DDA,		O RING, Fuel Supply Tube
							DG1		
28									HOSE, Fuel Return, (NOT
									SERVICED) (Not Serviced)
29	MB62 1610	1	F, X	Р	24	EBG	DDA,		CLIP, Fuel Line
							DG1		
30	MB32 9606	2	F, X	H, L, P	24	ECF	DDA,		CLIP, Splash Shield, Fuel Return
							DG1		Line
31	MR18 8223	1	F, X	H, L	24	ECF	DDA,		CONNECTOR, Fuel Line
							DG1		
32	MR26 6736	1	F, X	H, L	24	ECF	DDA,		HOSE, Fuel Filter
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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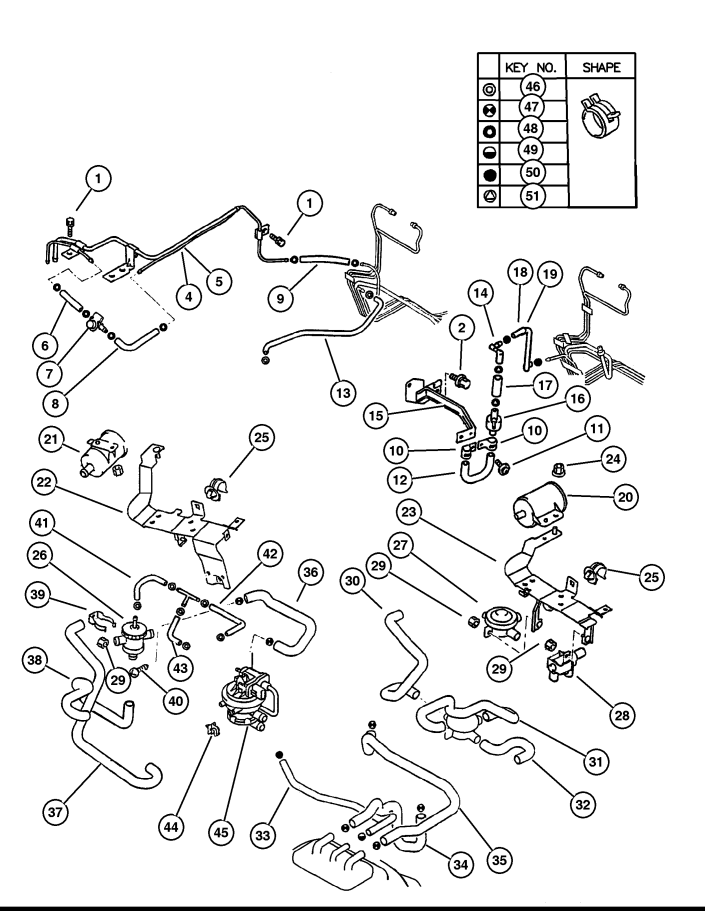
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Vapor Lines 2.0L Returnless System FJ24 Figure 014-326



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	MF24 3623	1	F, X	H, L, P	24	ECF	DDA,		BOLT AND WASHER, Check Valve
								DG1		Mounting, M6x14
	2	MF24 0050	2	F, X	H, L, P	24	ECF	DDA,		BOLT, Hex Flange Head, M8x14
								DG1		
_	-3									BOLT AND WASHER, M8x16, (NOT
		14004.0545			_	0.4		554		SERVICED) (Not Serviced)
	4	MR34 0547	1	F, X	Р	24	EBG	DDA,		PIPE, Fuel Vapor Control
	5	MR38 5600	1	ΕV	ш	24	ECF	DG1		TUPE Fuel Vener
_	<u> </u>	WK36 3600	'	F, X	H, L		ECF	DDA, DG1		TUBE, Fuel Vapor
	6	MR38 5597	1	F, X	H, L	24	ECF	DDA,		HOSE, Fuel Vapor Control
	O	WII (00 000)	•	Ι, Λ	11, =	27	LOI	DG1		TIGGE, Facilitation
	7	4591 090	1							PORT, Emission Testing
_	8	MR38 5598	1	F, X	H, L	24	ECF	DDA,		HOSE, Fuel Vapor Control
								DG1		·
	9	MR38 5599	1	F, X	H, L	24	ECF	DDA,		HOSE, Fuel Vapor Control
_								DG1		
	10									CLAMP, Fuel Vapor Line
		MR12 6609	2	F, X	Р	24	EBG	DDA,		
								DG1		
_		MR31 2157	1	F, X	H, L	24	ECF	DDA,		
	4.4	ME25 0745	0	ГУ	Б	24	EDC	DG1		CCDEW w/Machan 4x42
	11	MF35 0745	2	F, X	Р	24	EBG	DDA, DG1		SCREW, w/Washer, 4x12
	12	MR32 3719	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel Vapor
-	12	WINOZ 07 10		Ι, Λ		Δ-τ	LDO	DG1		TICOL, Fuel Vapor
	13	MU60 2355	1	F, X	H, L	24	ECF	DDA,		HOSE, Fuel Vapor Control
				,	,			DG1		, _. ,
	14									VALVE, Fuel Vapor Control Check
_		MR32 3143	1	F, X	Р	24	EBG	DDA,		FWD
								DG1		
		MR34 0294	1	F, X	Р	24	EBG	DDA,		AWD
_								DG1		
	15	MR34 0163	1	F, X	Р	24	EBG	DDA,		BRACKET, Fuel Vapor Hose
	40	MD22 2444		ГУ	Г.	0.4	ED0	DG1		\/AL\/E_Eugl\/angg_Control Ob
	16	MR32 3144	1	F, X	Р	24	EBG	DDA,		VALVE, Fuel Vapor Control Check
-	17	MR32 3699	1	F, X	P	24	EBG	DG1 DDA,		HOSE, Fuel Vapor
	17	IVINGE 3099	1	г, А	r	∠4	LDG	DDA, DG1		TOOE, Fuel vapol
	18	MR32 3145	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel Vapor Control
	.0		•	.,,,	•			DG1		
-										

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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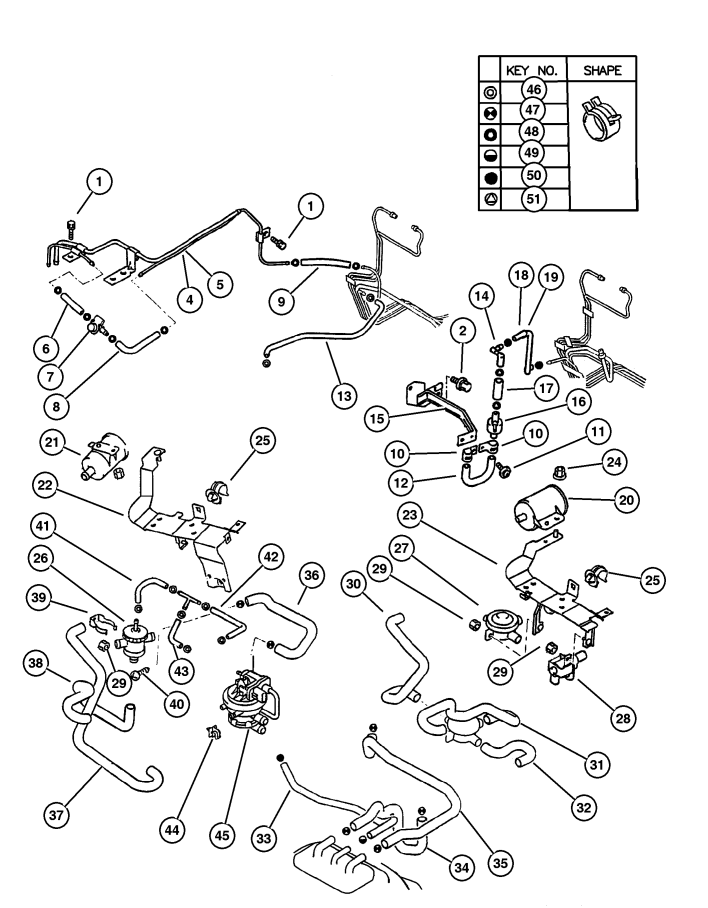
C =CHRYSLER D =DODGE F =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Vapor Lines 2.0L Returnless System FJ24 Figure 014-326



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
19	MR34 0550	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel Vapor
20							DG1		FILTED Fire Names Conjetes
20	MR22 4511	1	F, X	Р	24	EBG	DDA,		FILTER, Fuel Vapor Canister AWD
	WK22 4511	1	Γ, Λ	Г	24	EBG	DDA, DG1		AWD
	MR38 5720	1	F, X	P	24	EBG	DDA,		FWD
		•	.,,.	·			DG1		
21	4612 901	1							FILTER, Fuel Vapor Vent
22									BRACKET, Fuel Vapor Hose
	MR32 3560	1	F, X	H, L	24	ECF	DDA,		
							DG1		
		1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
23	MR32 3717	1	F, X	Р	24	EBG	DDA,		BRACKET, Tube
							DG1		
24	MS44 0503	2	F, X	Р	24	EBG	DDA,		NUT, Hex, M6x1.00
	NAD 07 004 4				0.4	F0F	DG1		OUD 5 11/
25	MR37 3614	1	F, X	H, L, P	24	ECF	DDA,		CLIP, Fuel Vapor Hose
26	MD24 2420	1	F, X	Р	24	EBG	DG1 DDA,		VALVE Eugl Vapor
20	MR31 2139	ı	Γ, Λ	Р	24	EDG	DDA, DG1		VALVE, Fuel Vapor
27	4669 865	1							VALVE, Vent
28	MR29 9448	1	F, X	Р	24	EBG	DDA,		VALVE, Fuel Vapor Control Check
		•	.,,.	·			DG1		<u></u>
29	MS44 0502	2	F, X	Р	24	EBG	DDA,		NUT, Hex, M6x1.00
							DG1		
30	MR29 9444	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel Vapor
							DG1		
31	MR29 9445	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel Vapor
							DG1		
32	MR29 9443	1	F, X	Р	24	EBG	DDA,		HOSE, Fuel Vapor
00							DG1		1100F F 117
33	MD00 0557				0.4	F0F	DDA		HOSE, Fuel Vapor
	MR32 3557	1	F, X	H, L	24	ECF	DDA, DG1		
	MR32 3718	1	F, X	Р	24	EBG	DDA,		FWD
	WII (32 37 10	'	ι, Λ	ľ	41	LDG	DDA, DG1		. ***
	MR34 0533	1	F, X	P	24	EBG	DDA,		AWD
		•	- ,	•	— ·		DG1		·-
34									HOSE, Fuel Vapor Control
	MR26 6615	1	F, X	H, L	24	ECF	DDA,		·
				·			DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

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22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

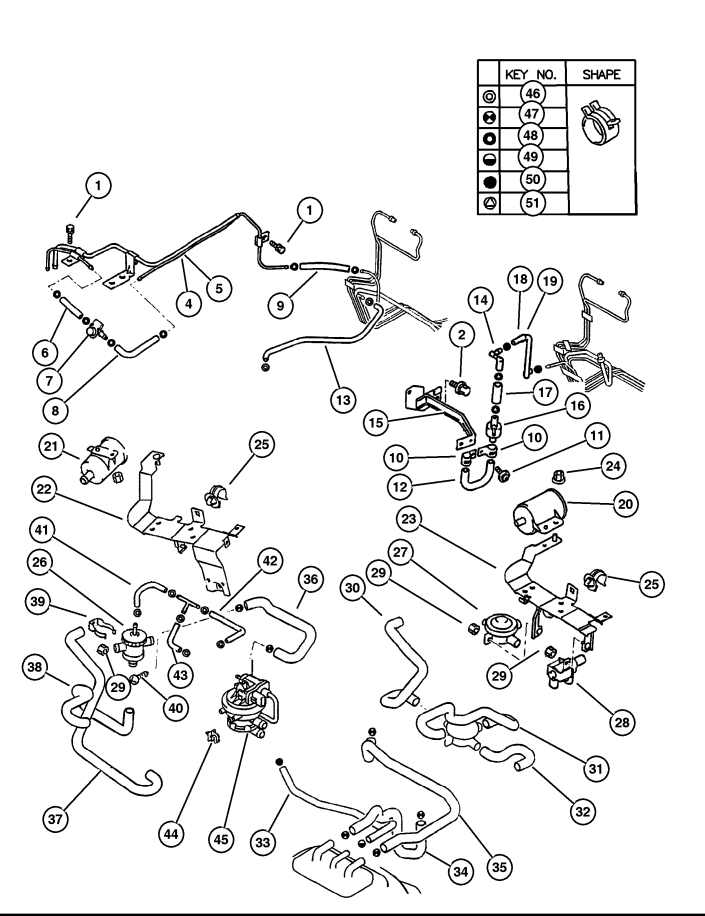
TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year



Vapor Lines 2.0L Returnless System FJ24 Figure 014-326



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	14000 0440		- V	_	0.4	550	554		
	MR29 9442	1	F, X	Р	24	EBG	DDA,		
0.5	MD00 0040		- V		0.4	505	DG1		11005 5 11/ 0 1 1
35	MR26 6619	1	F, X	H, L	24	ECF	DDA,		HOSE, Fuel Vapor Control
20	MDac ccoz	4	ΓV		24	ГОГ	DG1		LICCE Fuel Vener Control
36	MR26 6607	1	F, X	H, L, P	24	ECF	DDA, DG1		HOSE, Fuel Vapor Control
27	MD22 2555	4	ΓV		0.4	ГОГ			LIOCE Fuel Vener Control
37	MR32 3555	1	F, X	H, L	24	ECF	DDA,		HOSE, Fuel Vapor Control
20							DG1		HOSE Fuel Vener Central
38	MR32 3556	1	F, X	H, L	24	ECF	DDA,		HOSE, Fuel Vapor Control
	IVIR32 3330	1	Γ, Λ	п, L	24	ECF			
	MD20 0440	4	ΓV	Б	0.4	EDC	DG1		
	MR29 9442	1	F, X	Р	24	EBG	DDA,		
20	MD20 2742		ΓV	11.1	24		DG1		CLAMP Fuel Vener Line
39	MR32 3713	1	F, X	H, L	24	ECF	DDA, DG1		CLAMP, Fuel Vapor Line
40	MF45 3030	2	F, X	Н	24	ECF	DG1 DG1		SCREW Tanning MEV10
41		2 1			24 24	ECF			SCREW, Tapping, M5x10
41	MR32 3559	- 1	F, X	H, L		ECF	DDA, DG1		HOSE, Fuel Vapor Control
42	MR32 3558	4	F, X	H, L	24	ECF	DDA,		HOSE, Fuel Vapor Control
42	WK32 3336	1	Γ, Λ	п, ∟	24	ECF	DDA, DG1		HOSE, Fuel Vapor Control
43	MR35 5290	1	F, X	H, L	24	ECF	DDA,		HOSE, Fuel Vapor Control
43	WIN33 3290		Γ, Λ	I I, L		LOF	DDA,		1103E, Fuel Vapor Control
44	MB90 6166	1	F, X	H, L	24	ECF	DDA,		CLIP, Fuel Vapor Tube
44	MP90 0100	1	Γ, Λ	п, ∟	24	ECF	DDA, DG1		CLIF, Fuel Vapor Tube
45	4669 306AB	1					DGT		PUMP, Leak Detection
46	MS66 0169	6	F, X	H, L, P	24	ECF	DDA,		CLIP, Fuel Vapor Tube
70	WI000 0 109	O	Ι, Λ	11, ∟, 1	27	LOI	DG1		OLII , I dei vapoi Tube
47	MS66 0174	9	F, X	H, L, P	24	ECF	DDA,		CLIP, Fuel Tube
71	WI000 0174	3	Ι, Λ	11, ∟, 1	27	LOI	DG1		OLII , I dei Tube
48	MS66 0164	5	F, X	H, L	24	ECF	DDA,		CLIP, Fuel Vapor Tube
.0	111000 0101	Ŭ	1,7	, _		201	DG1		OEII , I doi vapoi Tabo
49	MS66 0165	2	F, X	H, L, P	24	ECF	DDA,		CLIP, Steering
40	100000000000000000000000000000000000000	_	1, 7	'', ∟, '	27	LOI	DG1		OLII , Oldering
50	MS66 0163	3	F, X	P	24	EBG	DDA,		CLIP, Fuel Tank, 11.6 Diameter
-		9	., /	•			DG1		, r do. raint, r no biamete
51	MS66 0168	2	F, X	H, L, P	24	ECF	DDA,		CLIP, Power Steering Tube
٠.		-	., /	, -, .		_0,	DG1		
-52									BOLT
~_	MS24 0095	4	F, X	H, L	24	ECF	DDA,		_ _ _ _
		•	. , / .	, =		_5.	DG1		
		4	C, D	H, P	22	ECF,	DD4,		
		•	<u> </u>	, .		EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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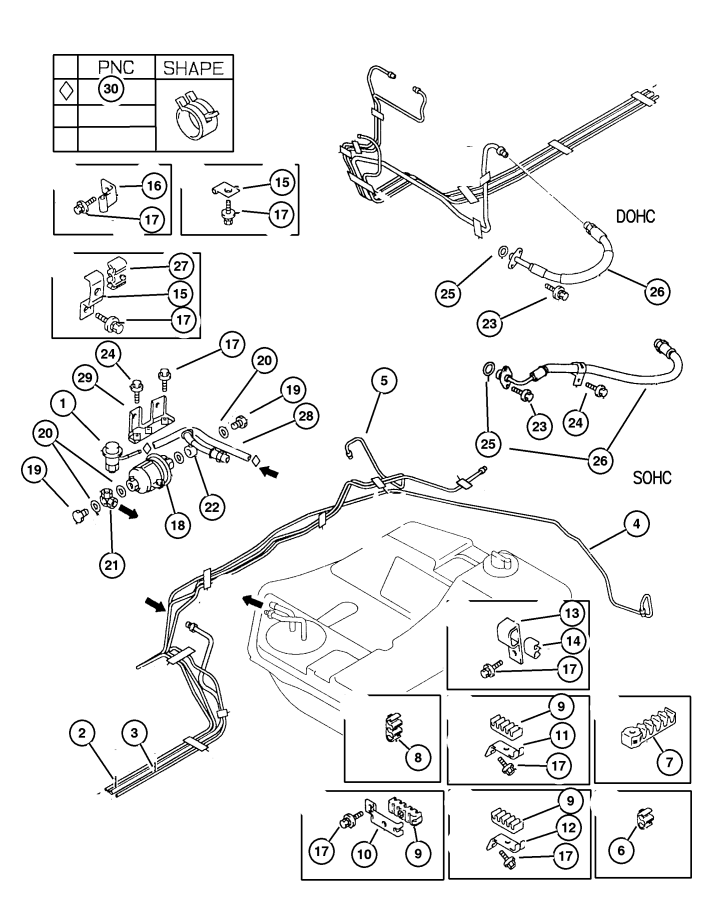
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Fuel Lines Avenger And Sebring FJ22 Figure 014-340



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•						•	
1	MR18 8222	1	C, D	H, P	22	ECF,	DD4,		REGULATOR, Fuel Pressure
	WILLIA GEEE	•	0, 5	, .		EEB	DGL		11202111011, 1 4011 1000410
2	MR18 8226	1	C, D	H, P	22	ECF,	DD4,		PIPE, Fuel
			,	•		EEB	DGL		,
3	MR28 1031	1	C, D	H, P	22	ECF,	DD4,		PIPE, Fuel Vapor Control
						EEB	DGL		
4	MB92 8738	1	C, D	H, P	22	ECF,	DD4,		TUBE, Brake
						EEB	DGL		
5	MB92 8739	1	C, D	H, P	22	ECF,	DD4,		TUBE, Brake
						EEB	DGL		
6	MB08 2164	6	F, X	Р	24	EBG	DDA,		CLIP, Fuel Line, 2-Tube
							DG1		
7	MR32 3682	1	C, D	H, P	22	ECF,	DD4,		CLIP, Fuel Line
		_				EEB	DGL		
8	MB08 2164	5	C, D	H, P	22	ECF,	DD4,		CLIP, Fuel Line
	14500 0000		0.5	5		EEB	DGL		0.15 5 1.13
9	MR32 3680	4	C, D	H, P	22	ECF,	DD4,		CLIP, Fuel Line
40	MD22 0007	4	0 D		20	EEB	DGL DD4		CLAMP Fuelling
10	MB32 9987	1	C, D	H, P	22	ECF,	DD4,		CLAMP, Fuel Line
11	MB84 5486	1	C, D	H, P	22	EEB ECF,	DGL DD4,		CLAMP, Fuel Line
11	101111111111111111111111111111111111111	1	С, Б	11, F		EEB	DGL		CLAWIF, Fuel Line
12	MB89 0071	2	C, D	H, P	22	ECF,	DD4,		CLAMP, Fuel Line
12	WID05 007 1	_	0, D	, .	22	EEB	DGL		OL/WII , I del Ellie
13	MB65 8523	1	C, D	H, P	22	ECF,	DD4,		CLAMP, Fuel Line
				, .		EEB	DGL		
14	MB18 1581	1	C, D	H, P	22	ECF,	DD4,		CLIP, Fuel Vapor Hose
			·	,		EEB	DGL		•
15	MR25 8216	1	C, D	H, P	22	ECF,	DD4,		CLAMP, Fuel Line
						EEB	DGL		
16	MB65 8144	1	C, D	H, P	22	ECF,	DD4,		CLIP, Fuel Line
						EEB	DGL		
17	MF24 3648	1	C, D	H, P	22	ECF,	DD4,		BOLT
						EEB	DGL		
18	MR18 8221	1	C, D	H, P	22	ECF,	DD4,		FILTER, Fuel
						EEB	DGL		
19	MS65 0013	2	C, D	H, P	22	ECF,	DD4,		EYEBOLT, Fuel Line
						EEB	DGL		
20	MB90 6711	4	C, D	H, P	22	ECF,	DD4,		GASKET, Fuel Line To Filter
		_				EEB	DGL		
21	MR18 8223	1	C, D	H, P	22	ECF,	DD4,		CONNECTOR, Fuel Line
						EEB	DGL		

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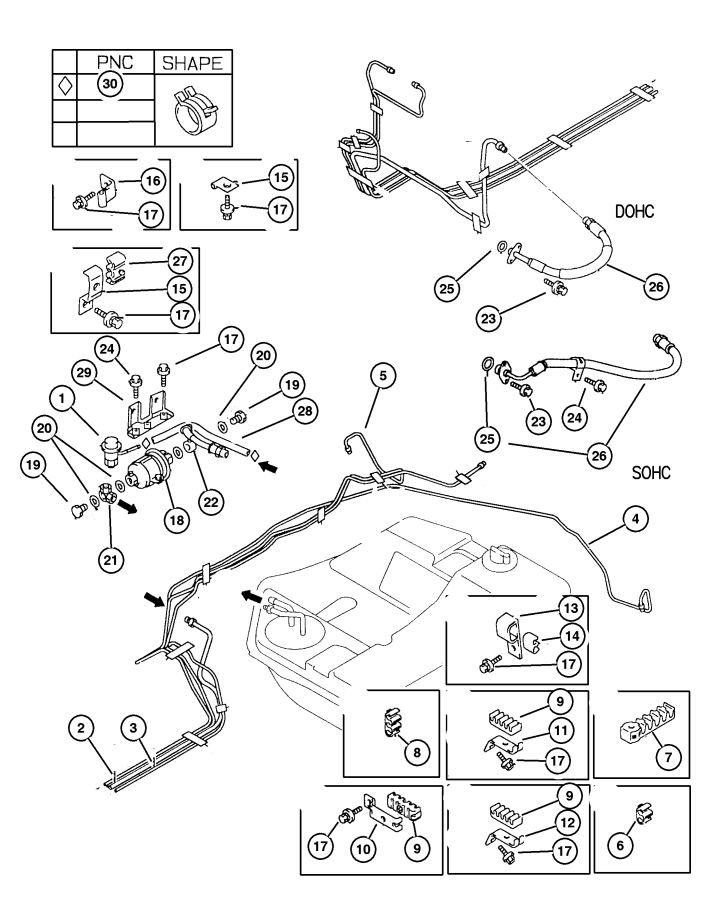
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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

September 15, 2005

Fuel Lines Avenger And Sebring FJ22 Figure 014-340



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	22	MR26 6736	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Filter
							EEB	DGL		
	23	MS24 0036	2	C, D	H, P	22	ECF	DD4,		BOLT AND WASHER, M5x12
								DGL		
	24	MF24 0050	2	C, D	H, P	22	ECF,	DD4,		BOLT, Hex Flange Head, M8x14
							EEB	DGL		
	25									O RING, Fuel Supply Tube
		MB55 4315	1	C, D	H, P	22	ECF	DD4,		ECF Engine
								DGL		
		MB55 4317	1	C, D	H, P	22	EEB	DGL		EEB Engine
	26									HOSE, Fuel
		MR26 6737	1	C, D	H, P	22	ECF	DD4,		ECF Engine
								DGL		
		MR26 6738	1	C, D	H, P	22	EEB	DGL		EEB Engine
	27									CLIP, Fuel Line
		MR32 3562	2	C, D	H, P	22	ECF,	DD4,		
							EEB	DGL		
		MB89 0080	2	F, X	Р	24	EBG	DDA,		
								DG1		
	28	MU60 0660	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Tank, 6x180
							EEB	DGL		
	29	MR20 4574	1	C, D	H, P	22	ECF,	DD4,		BRACKET, Fuel Filter
							EEB	DGL		
	30	MB32 9606	2	C, D	H, P	22	ECF,	DD4,		CLIP, Splash Shield
							EEB	DGL		

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

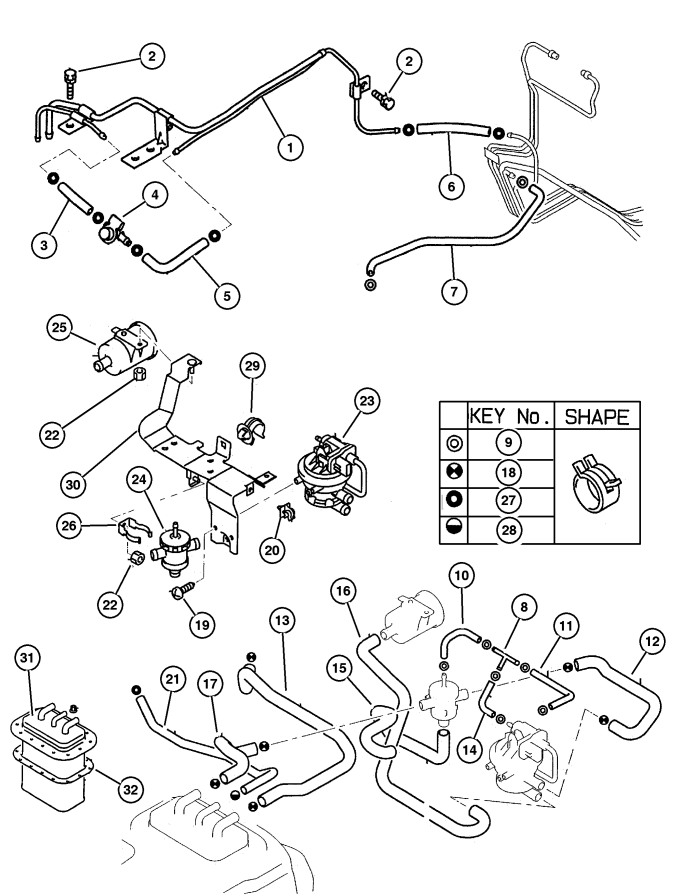
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year

Vapor Lines Avenger/Sebring (1998 Figure 014-351



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									TUBE, Fuel Vapor
	MR28 1052	1	C, D	H, P	22	EEB	DGL		
	MR38 5600	1	C, D	H, P	22	ECF	DD4,		
							DGL		
2	MS24 0095	4	F, X	H, L	24	ECF	DDA,		BOLT AND WASHER, M8x16
							DG1		
3	MR38 5597	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Vapor Control
						EEB	DGL		
4	4591 090	1							PORT, Emission Testing
5	MR38 5598	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Vapor Control
						EEB	DGL		
6	MR38 5599	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Vapor Control
						EEB	DGL		
7	MU60 2355	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Vapor Control
						EEB	DGL		
8	MR31 2157	1	C, D	H, P	22	ECF,	DD4,		CLAMP, Fuel Vapor Line
						EEB	DGL		
9	MS66 0169	6	C, D	H, P	22	ECF,	DD4,		CLIP, Fuel Vapor Tube
						EEB	DGL		
10	MR32 3559	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Vapor Control
						EEB	DGL		
11	MR32 3558	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Vapor Control
						EEB	DGL		
12	MR26 6607	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Vapor Control
						EEB	DGL		
13	MR26 6619	1	F, X	H, L	24	ECF	DDA,		HOSE, Fuel Vapor Control
							DG1		
14	MR35 5290	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Vapor Control
						EEB	DGL		
15	MR32 3556	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Vapor Control
						EEB	DGL		
16	MR32 3555	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Vapor Control
						EEB	DGL		
17	MR26 6615	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Vapor Control
						EEB	DGL		
18	MS66 0174	9	C, D	H, P	22	ECF,	DD4,		CLIP, Fuel Tube
						EEB	DGL		
19	MF45 3030	3	F, X	H, L	24	ECF	DDA,		SCREW, Tapping, M5x10
							DG1		
20	MB90 6166	1	C, D	H, P	22	ECF,	DD4,		CLIP, Fuel Vapor Tube, CLIP, Fue
						EEB	DGL		Vapor Control Line

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

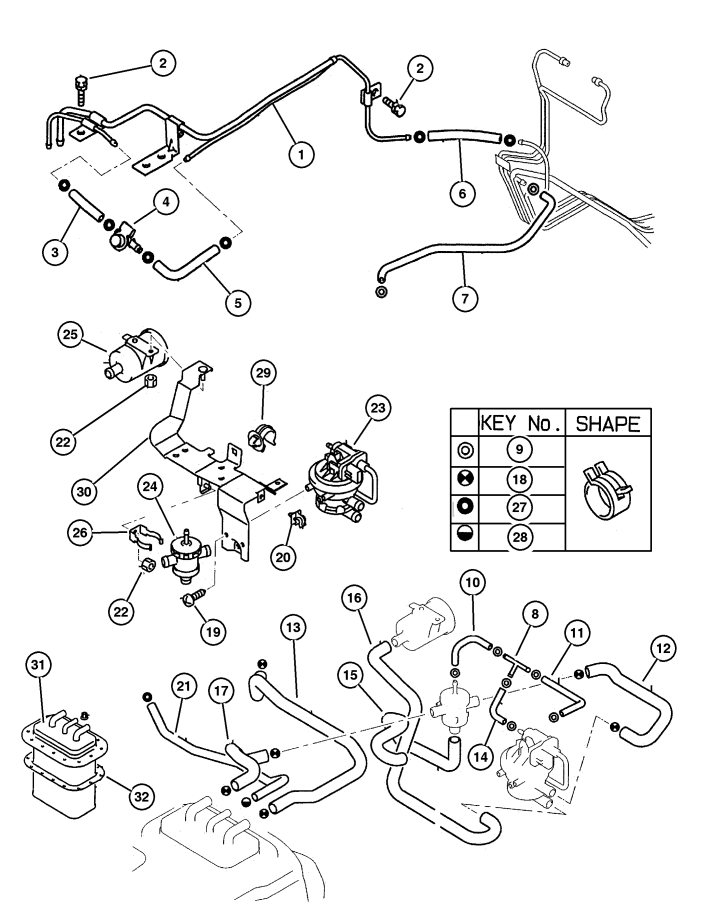
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Vapor Lines Avenger/Sebring (1998 Figure 014-351



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_			-							
	21	MR32 3557	1	C, D	H, P	22	ECF,	DD4,		HOSE, Fuel Vapor
							EEB	DGL		
	22	MS44 0502	4	C, D	H, P	22	ECF,	DD4,		NUT, Hex, M6x1.00
							EEB	DGL		
	23	4669 306AB	1							PUMP, Leak Detection
_	24	4669 865	1							VALVE, Vent
	25	4612 901	1							FILTER, Fuel Vapor Vent
	26	MR32 3713	1	C, D	H, P	22	ECF,	DD4,		CLAMP, Fuel Vapor Line
							EEB	DGL		
	27	MS66 0164	5	C, D	H, P	22	ECF,	DD4,		CLIP, Fuel Vapor Tube
							EEB	DGL		
	28	MS66 0165	2	C, D	Н	22	ECF,	DD4,		CLIP, Steering
							EEB	DGL		
_	29	MR37 3614	1	C, D	H, P	22	ECF,	DD4,		CLIP, Fuel Vapor Hose
							EEB	DGL		
	30									BRACKET, Fuel Vapor Hose
		MR32 3560	1	C, D	H, P	22	ECF,	DD4,		
							EEB	DGL		
		MR40 4280	1	F, X	H, L	24	ECF	DDA,		
								DG1		
_	31	MR37 6995	1	C, D	H, P	22	ECF,	DD4,		CANISTER, Fuel Vapor
							EEB	DGL		
	32	MR27 1621	1	C, D	H, P	22	ECF,	DD4,		GASKET, Fuel Tank Access
							EEB	DGL		
_										

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

X =EAGLE

C =CHRYSLER
D =DODGE
F =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

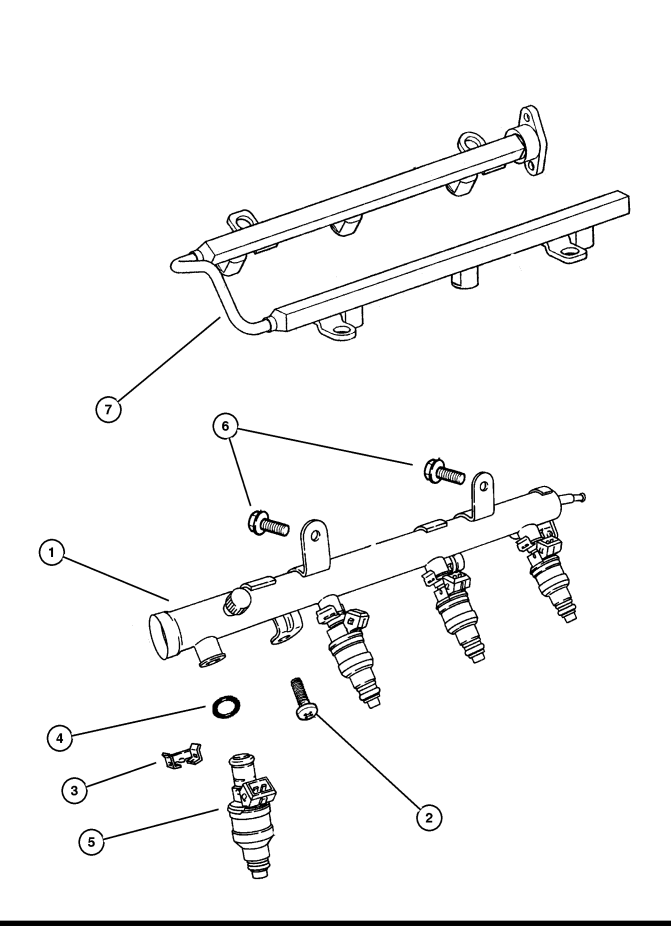
S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Fuel Rail W/o Turbo 2.0L (ECF) FJ22-24 Figure 014-401



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4669 381	1				ECF			RAIL, Fuel
2									SCREW, (NOT SERVICED) (Not
									Serviced)
3	4418 257	4				ECF			CLIP, Fuel Injector
4	4897 125AA	4				ECF			O RING KIT, Fuel Injector
5	4669 011	4				ECF			INJECTOR, Fuel
6	6101 452	2				ECF			SCREW AND WASHER, Hex Head,
									M8x1.25x20
7	4669 381	1				ECF			RAIL, Fuel
-8	6101 506	2				ECF			BOLT AND CONED WASHER,
									M8x1.25x18

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

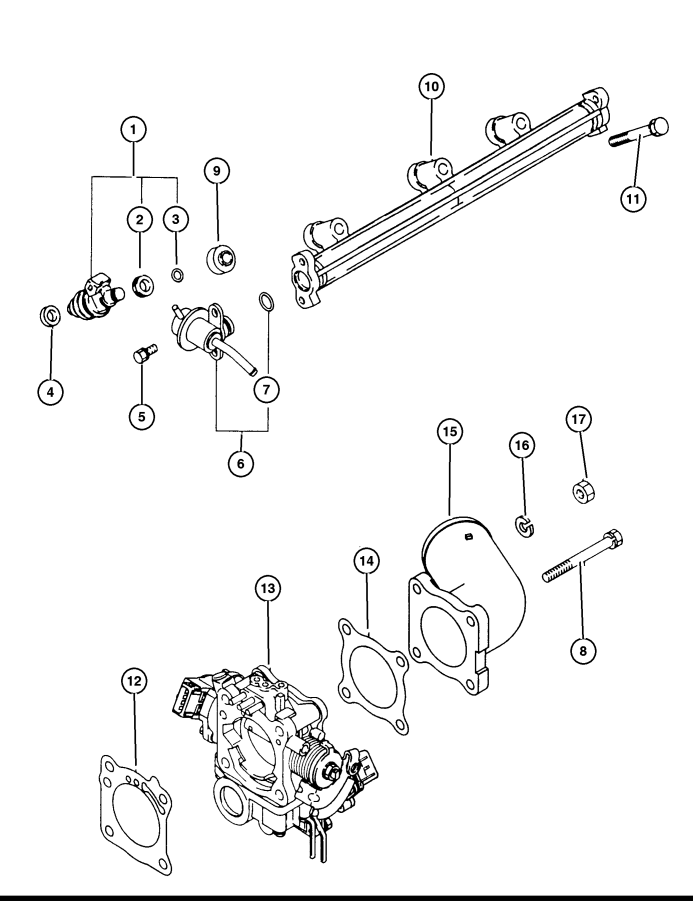
C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM S =SPORT X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Fuel Rail W/Turbo 2.0L (EBG) FJ24 Figure 014-410



	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MD18 6379	4	F, X	Р	24	EBG	DDA,		INJECTOR, Fuel
							DG1		·
2	MD61 4805	4	F, X	Р	24	EBG	DDA,		SEAT, Fuel Injector
							DG1		
3	MD61 4813	4	F, X	Р	24	EBG	DDA,		O RING, Fuel Injector
							DG1		
4	MD08 7060	4	F, X	Р	24	EBG	DDA,		INSULATOR, Fuel Injector
							DG1		
 5	MF24 1223	2	F, X	Р	24	EBG	DDA,		BOLT AND WASHER, M6x12
							DG1		
6	MD31 5315	1	F, X	Р	24	EBG	DDA,		REGULATOR, Fuel Pressure
							DG1		
 7	MD60 4696	1	F, X	Р	24	EBG	DDA,		O RING, Fuel Pressure Regulator
							DG1		
8	MF24 1268	2	F, X	Р	24	EBG	DDA,		BOLT AND WASHER, M8x75
							DG1		
 9	MD09 5402	3	F, X	P	24	EBG	DDA,		INSULATOR, Fuel Injector
				_			DG1		
10	MD32 2834	1	F, X	Р	24	EBG	DDA,		PIPE, Fuel
4.4	N4504 0000		5 V	Б.	0.4	EDO	DG1		DOLT AND WASHED F. H
 11	MF24 0066	3	F, X	Р	24	EBG	DDA,		BOLT AND WASHER, Fuel Injector,
40	MD40 0200	4	ΓV	Б	0.4	EDC	DG1		M8x65
12	MD18 0360	1	F, X	Р	24	EBG	DDA, DG1		GASKET, Throttle Body
13	MD34 5759	4	F, X	Р	24	EBG	DDA,		THROTTLE BODY
 13	101034 3739	1	Γ, Λ	Г		LDG	DDA, DG1		THROTTLE BODT
14	MD30 2262	1	F, X	Р	24	EBG	DDA,		GASKET, Throttle Body Air Fitting
1-7	WID50 2202	•	Ι, Λ	'	27	LDO	DG1		GAGNET, Throthe Body All Titting
15	MD30 2260	1	F, X	Р	24	EBG	DDA,		FITTING, Throttle Body Air Hose
 	200 2200	•	1,7	•	<u> </u>		DG1		
16	MF45 0405	2	F, X	Р	24	EBG	DDA,		WASHER, Lock, M8, Throttle Body
. •		_	. ,	•			DG1		
17	MF43 0121	2	F, X	Р	24	EBG	DDA,		NUT, Throttle Body
							DG1		<u> </u>

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

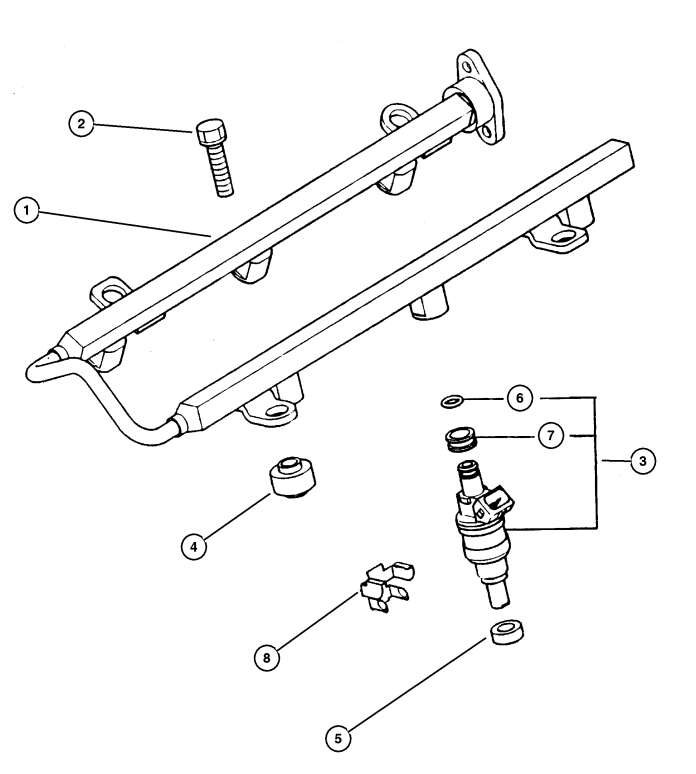
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE L =LOWLINE P =PREMIUM S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Fuel Rail 2.5L (EEB) Avenger And Sebring FJ22 Figure 014-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
 1	MD33 3051	1	C, D	H, P	22	EEB	DGL		PIPE, Fuel Feed
2	MF24 4255	4				EEB			BOLT AND WASHER, Compressor
									Hose Mounting, M8x30, Injector
									Pipe 8x40
3	MD16 2524	6				EEB			INJECTOR, Fuel
4	MD09 5402	4				EEB			INSULATOR, Fuel Injector
5	MD08 7060	6				EEB			INSULATOR, Fuel Injector
6	MD61 4813	6				EEB			O RING, Fuel Injector
7	MD61 4805	6				EEB			SEAT, Fuel Injector
8	MD32 9566	6				EEB			SUPPORT, Fuel Injector

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

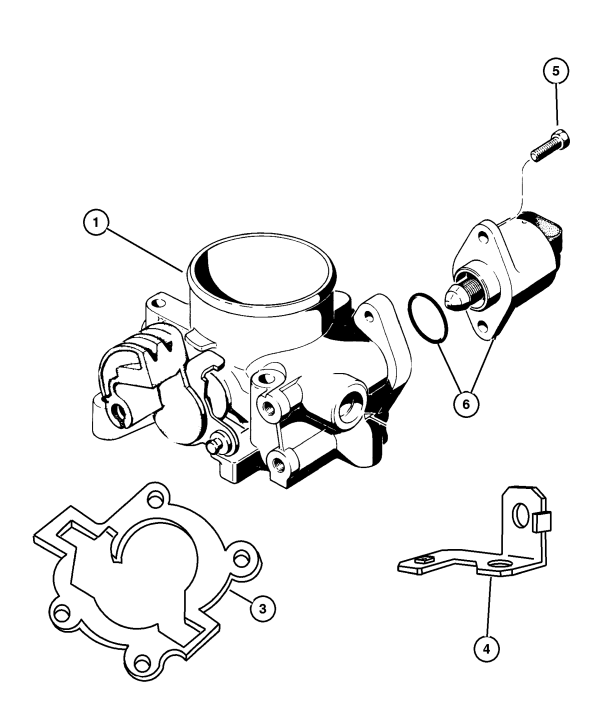
C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM S =SPORT X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Throttle Body W/o Turbo W/out Speed Control 2.0L (ECF) Figure 014-601



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4669 860	1				ECF			THROTTLE BODY
-2	4874 430	1				ECF			SENSOR KIT, Throttle Position
3	4669 034	1				ECF			GASKET, Throttle Body To Intake
4	4669 322	1				ECF			BRACKET, Fuel Injector
5	6502 675	2				ECF			SCREW AND WASHER, Hex Head,
									M8x1.25x65
6	4796 503	1				ECF			MOTOR, A.I.S.
-7	6101 506	2				ECF			BOLT AND CONED WASHER,
									M8x1.25x18

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

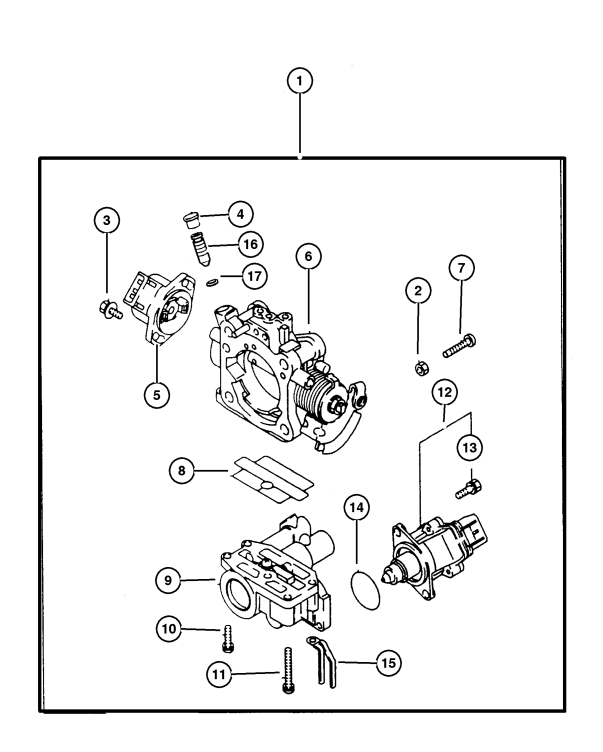
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Throttle Body W/Turbo W/out Speed Control 2.0L (EBG) Figure 014-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MD34 5759	1	F, X	Р	24	EBG	DDA,		THROTTLE BODY
							DG1		
2	MD61 4305	1	F, X	Р	24	EBG	DDA,		NUT, Throttle Body
							DG1		
3	MD61 4528	2	F, X	Р	24	EBG	DDA,		SCREW, Throttle Body
							DG1		
4	MD61 4532	1	F, X	Р	24	EBG	DDA,		CAP, Throttle Body
							DG1		
5	MD61 4662	1	F, X	Р	24	EBG	DDA,		SENSOR, Throttle Position
							DG1		
6	MD62 8012	1	F, X	Р	24	EBG	DDA,		THROTTLE BODY
							DG1		
7	MD61 4304	1	F, X	Р	24	EBG	DDA,		SCREW, Throttle Body Adjusting
			,				DG1		
8	MD61 4406	1	F, X	Р	24	EBG	DDA,		O RING, A.I.S. Motor
			,				DG1		,
9	MD61 4559	1	F, X	Р	24	EBG	DDA,		VALVE, Fast Idle Air
			,				DG1		,
10	MF35 0051	1	F, X	Р	24	EBG	DDA,		SCREW, Throttle Body
. •	00 000 .	·	.,	·			DG1		2011211, 11010 2004,
11	MD61 4416	4	F, X	Р	24	EBG	DDA,		SCREW, Throttle Body
		-	.,,.	•			DG1		2011211, 111101110 2004,
12	MD61 4368	1	F, X	Р	24	EBG	DDA,		SERVO, Speed Control
	111201 1000	•	1,7	•		LDO	DG1		CERTO, Opeca Control
13	MD61 4285	2	F, X	Р	24	EBG	DDA,		SCREW, Throttle Body Servo
	11/201 1200		1,7	•			DG1		CONEVY, Thromic Body Corvo
14	MD61 4417	1	F, X	Р	24	EBG	DDA,		O RING, A.I.S. Motor
17	WDOT 4417	•	Ι, Λ	•	27	LDO	DG1		O Tanas, A.n.o. Motor
15	MD61 4246	1	ΕV	Р	24	EBG	DDA,		CLIP Throttle Rody
10	MD61 4246	1	F, X	r		LDG	DDA, DG1		CLIP, Throttle Body
16	MD61 4416	4	F, X	Р	24	EBG	DDA,		SCREW Throttle Redu
10	וטטואו 4410	4	Γ, Λ	Г	24	EDG			SCREW, Throttle Body
17	MD60 9900	4	ΕV	D	24	EBC	DG1		O DINC Throttle Body
17	MD60 8806	1	F, X	Р	24	EBG	DDA,		O RING, Throttle Body

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

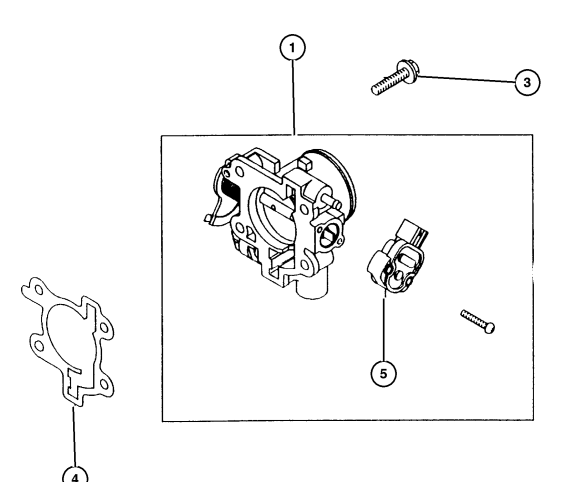
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Throttle Body 2.5L (EEB) FJ22 Figure 014-615



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•				•	
1	4591 339	1				EEB			THROTTLE BODY
-2	4861 083	1				EEB			MOTOR, A.I.S.
3	6101 513	4				EEB			SCREW AND WASHER, Hex Head
									M8x1.25x40
4	4663 093	1				EEB			GASKET, Throttle Body To Intake
5	4606 197	1				EEB			SENSOR, Throttle Position

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) – SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

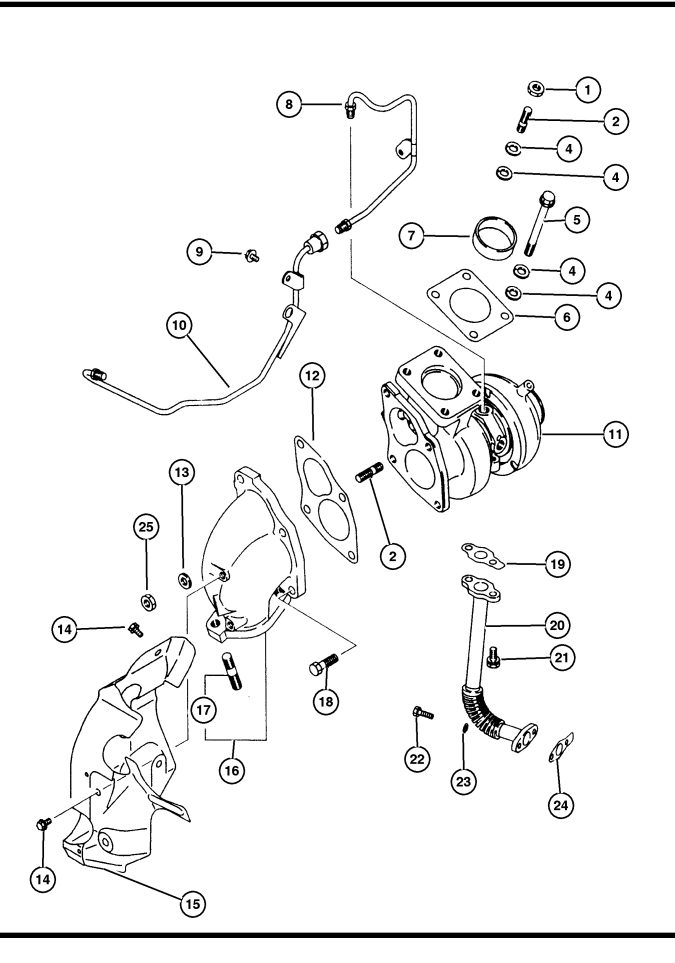
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Turbocharger Assembly 2.0L (EBG) Figure 014-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MD13 2930	1	F, X	Р	24	EBG	DDA,		NUT, Turbo Mounting
				_			DG1		
2	MR22 4441	1	F, X	Р	24	EBG	DDA,		STUD, Turbo Charger, M10x30
-3	MR18 7700	1	F, X	Р	24	EBG	DG1 DDA,		STUD, Turbo Charger, M10x75
	WIK 10 7700	·	Γ, Λ	ŗ		LDG	DDA,		STOD, Tulbo Charger, WTOX75
4	MR18 7848	8	F, X	Р	24	EBG	DDA,		WASHER, Coned Disc 10.5
·		Ü	.,,	•		250	DG1		Wiener, conea bice rele
5	MR18 7699	3	F, X	Р	24	EBG	DDA,		BOLT, Transfer Case
			•				DG1		
6	MD12 8901	1	F, X	Р	24	EBG	DDA,		GASKET, Exhaust Manifold To Turbo
							DG1		
7	MD30 0355	1	F, X	Р	24	EBG	DDA,		SEAL, Transfer Case, Ring
							DG1		
8	MR29 9880	1	F, X	Р	24	EBG	DDA,		TUBE, Turbo Oil Feed
							DG1		
9	MF14 0202	1	F, X	P	24	EBG	DDA,		BOLT, Hex Flange Head, M6x10
							DG1		
10	MR29 9881	1	F, X	Р	24	EBG	DDA,		TUBE, Turbo Oil Feed
4.4							DG1		TURROCUAROER
11	MR18 7909		ГУ	P	24	EBG	DDA		TURBOCHARGER Manual Transmission
	MR18 7910	1	F, X F, X		24 24	EBG	DDA DG1		Manual Transmission Automatic Transmission
12	MD19 1897	1 1	F, X	P P	24 24	EBG	DDA,		GASKET, Turbo Exhaust Outlet
12	WD19 1097	'	Ι, Λ	ľ	24	LDG	DDA, DG1		GASILET, Turbo Extraust Outlet
13	MD13 2933	4	F, X	Р	24	EBG	DDA,		WASHER, Flat, M10
.0	11.2 10 2000	•	.,,	•		220	DG1		William, Mile
14	MD06 7956	5	F, X	Р	24	EBG	DDA,		BOLT, Hex Flange Head, M8x12
			,				DG1		, , , , , , , , , , , , , , , , , , ,
15	MR18 8005	1	F, X	Р	24	EBG	DDA,		SHIELD, Turbocharger
							DG1		
16	MR18 8003	1	F, X	Р	24	EBG	DDA,		FITTING, Exhaust Outlet
							DG1		
17	MD08 9315	2	F, X	Р	24	EBG	DDA,		STUD, M12x28
							DG1		
18	MD06 2961	3	F, X	Р	24	EBG	DDA,		BOLT, M10x31
							DG1		
19	MD19 8888	1	F, X	Р	24	EBG	DDA,		GASKET, Oil Return To Turbo
	MD40.0700		-	-	0.1	EB 0	DG1		TUDE T. I. O'LD :
20	MD18 9736	1	F, X	Р	24	EBG	DDA,		TUBE, Turbo Oil Return
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

C =CHRYSLER
D =DODGE
F =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

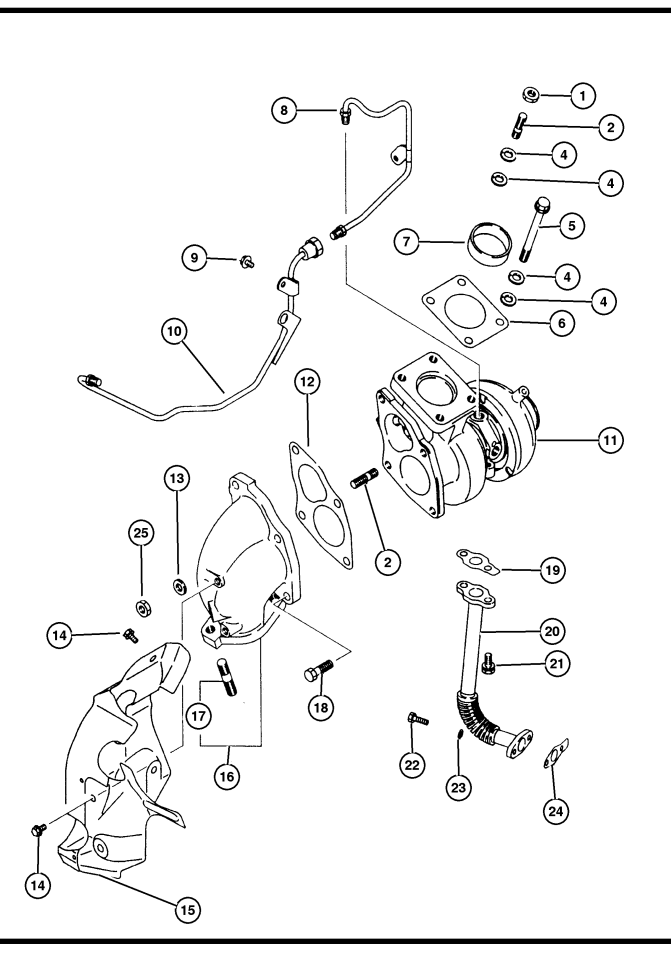
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Turbocharger Assembly 2.0L (EBG) Figure 014-620



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	21	MF24 1251	2	F, X	Р	24	EBG	DDA,		BOLT AND WASHER, M8x16
_								DG1		
	22	MF10 1229	2	F, X	Р	24	EBG	DDA,		BOLT, M6x20
								DG1		
	23	MF66 0031	2	F, X	Р	24	EBG	DDA,		GASKET, Turbocharger
								DG1		
	24	MR25 8477	1	F, X	Р	24	EBG	DDA,		GASKET, Turbo Oil Return Pipe
								DG1		
	25	MD05 0073	1	F, X	Р	24	EBG	DDA,		NUT, Exhaust Manifold
	_		_					DG1	_	

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

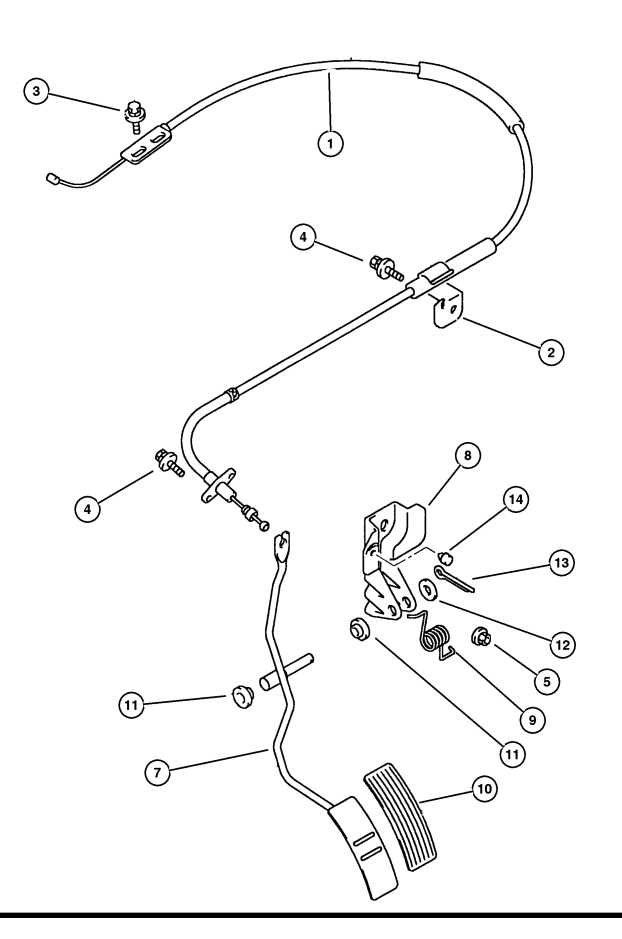
H =HIGHLINE C =CHRYSLER 22 = 2-DR PILLARED HARDTOP L =LOWLINE P =PREMIUM D =DODGE F =EAGLE 24 = 2-DR HATCHBACK

X =EAGLE

S =SPORT

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Throttle Controls And Pedal All FJ Figure 014-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MD04.0570				0.4				CABLE, Throttle Control
	MB91 0570	1	F, X	H, L	24	ECF	DDA,		
	MD04 0000	4	Гν	Б	24	EDC	DG1		
	MB94 8632	1	F, X	Р	24	EBG	DDA, DG1		
	MR32 4878	1	C, D	H, P	22	EEB	DGL		
2	MR10 3700	1	F, X	H, L	24	ECF	DDA,		CLAMP, Throttle, Accelerator Contro
_	WII (10 07 00	•	Ι, Λ	· · · , L	27	LOI	DG1		OLYMIN , THIORIE, Addelerator Contro
3	MF24 3623	2	F, X	H, L, P	24	ECF	DDA,		BOLT AND WASHER, Check Valve
			.,,,	, _, .			DG1		Mounting, M6x14, Accelerator
									Control
4									BOLT AND WASHER, M6x16
	MS24 0121	3	F, X	H, L	24	ECF	DDA,		
							DG1		
		3	F, X	Р	24	EBG	DDA,		
							DG1		
5									NUT, Hex, M6x1.00
	MS44 0502	1	F, X	Р	24	EBG	DDA,		
							DG1		
		4	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		2	C, D	H, P	22	ECF,	DD4,		
_	14044.0500		- V		0.4	EEB	DGL		A 11 17
-6	MS44 0503	4	F, X	H, L	24	ECF	DDA,		NUT
7							DG1		ADM Assolutator Dodal
7	MR20 5914	1	F, X	H, L, P	24	ECF	DDA,		ARM, Accelerator Pedal
	WIN20 5914	'	г, л	11, L, F	24	LOF	DDA, DG1		
		1	C, D	H, P	22	ECF,	DD4,		
			O, D	, .		EEB	DGL		
8							502		BRACKET, Accelerator Pedal Arm
-	MB89 1455	1	F, X	H, L, P	24	ECF	DDA,		
			.,	, _, .			DG1		
		1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
9									SPRING, Accelerator Pedal Return
	MR23 5430	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
10									PAD, Accelerator Pedal

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

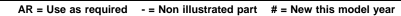
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

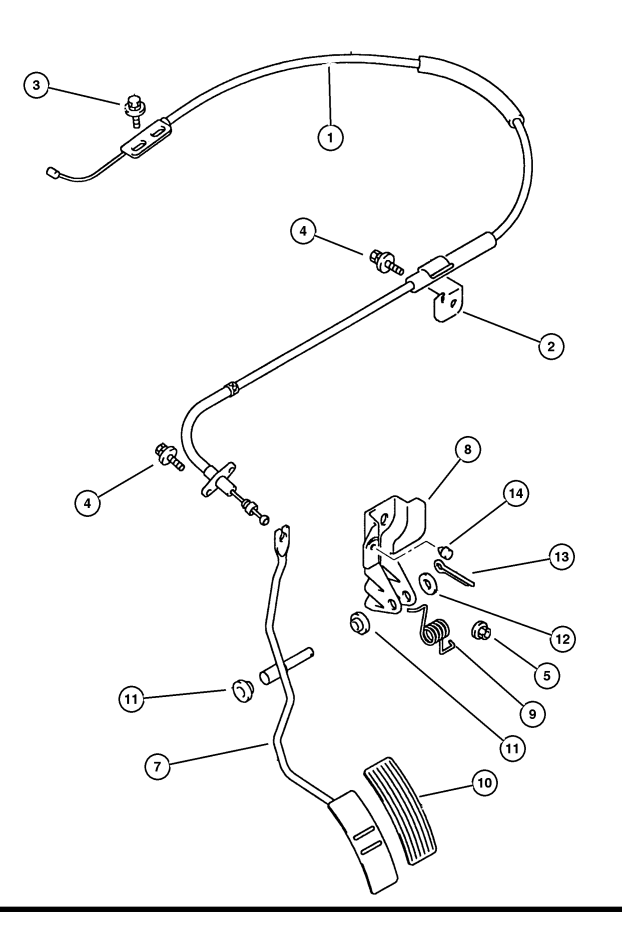
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



Throttle Controls And Pedal All FJ Figure 014-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MB18 1266	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
11									BUSHING, Accelerator Control
	MB91 0896	2	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		2	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
12									WASHER, Flat
	MA15 2064	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
13									PIN, Clutch Pedal
	MF47 2052	1	F, X	H, L, P	24	ECF	DDA,		Accelerator Control (Split 2.5x20
							DG1		
		1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
		2	F, X	Р	24	EBG	DDA		
14									STOPPER, Accelerator Pedal Arm
	MA15 2079	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

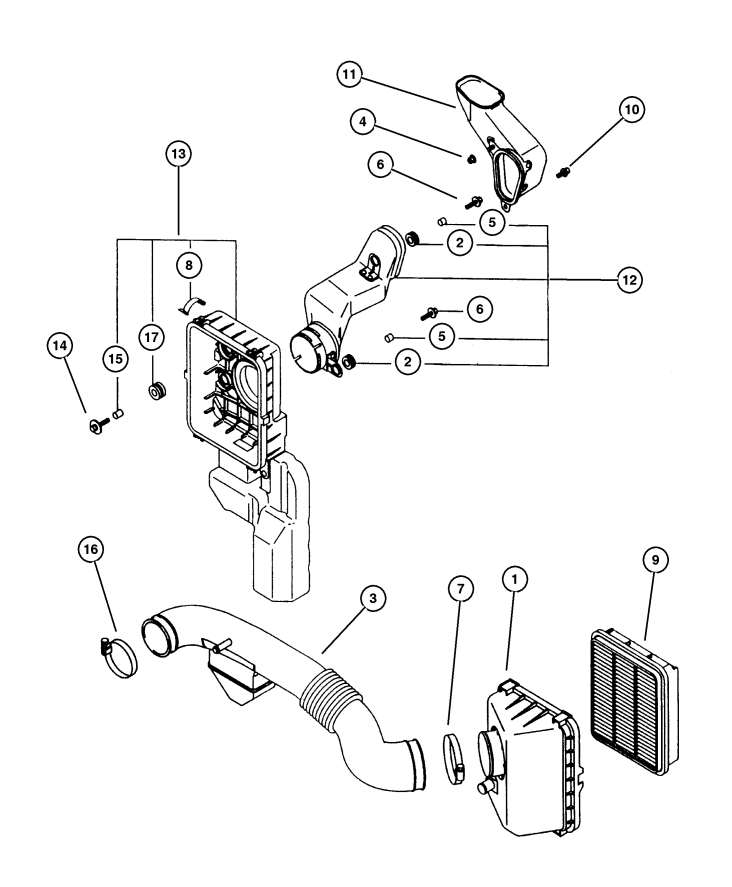
C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM S =SPORT X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Air Cleaner Figure 014-810



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									COVER, Air Cleaner
_		MR16 0214	1	F, X	H, L	24	ECF	DDA,		
				0.5	5			DG1		
			1	C, D	H, P	22	ECF	DD4, DGL		
-		MR16 0223	1	C, D	Н, Р	22	EEB	DGL		
	2		•	0, 2	, .			202		COLLAR, Air Cleaner
		MT20 6583	2	F, X	H, L	24	ECF	DDA,		Air Cleaner
_								DG1		
			2	C, D	H, P	22	ECF,	DD4,		
							EEB	DGL		DUOT A: OI
	3	MB02 5459	4	ГУ		24	FOF	DDA,		DUCT, Air Cleaner
-		MB92 5158	1	F, X	H, L	24	ECF	DDA, DG1		
		MB92 5152	1	C, D	H, P	22	EEB	DGL		
		MB92 5158	1	C, D	н, Р	22	ECF	DD4,		
								DGL		
_	4									NUT, Exhaust Pipe
		MS44 0517	1	F, X	H, L, P	24	ECF	DDA,		
			4	C D	D	20	ГОГ	DG1		
-			1	C, D	H, P	22	ECF, EEB	DD4, DGL		
	5						CCD	DGL		INSULATOR, Air Cleaner
	Ü	MT20 6580	2	F, X	H, L	24	ECF	DDA,		
								DG1		
_			2	C, D	H, P	22	ECF,	DD4,		
							EEB	DGL		
	6	14004 0000		5 V		0.4	F0F	DD 4		BOLT, Exhaust Pipe
-		MS24 0603	2	F, X	H, L	24	ECF	DDA, DG1		
			2	C, D	H, P	22	ECF,	DD4,		
			_	J, 2	, .		EEB	DGL		
	7									CLAMP, Air Cleaner
-		MD62 0849	4	F, X	H, L, P	24	ECF	DDA,		
								DG1		
			4	C, D	H, P	22	ECF,	DD4,		
-	8						EEB	DGL		CLIP, Cruise Control
	0	MB92 5946	1	F, X	H, L	24	ECF	DDA,		CLIF, CIUISE CUITIO
			'	Ι, Λ	, _	<u>_</u>	201	DG1		
			1	C, D	H, P	22	ECF,	DD4,		
-							EEB	DGL		
	9									ELEMENT, Air Cleaner

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

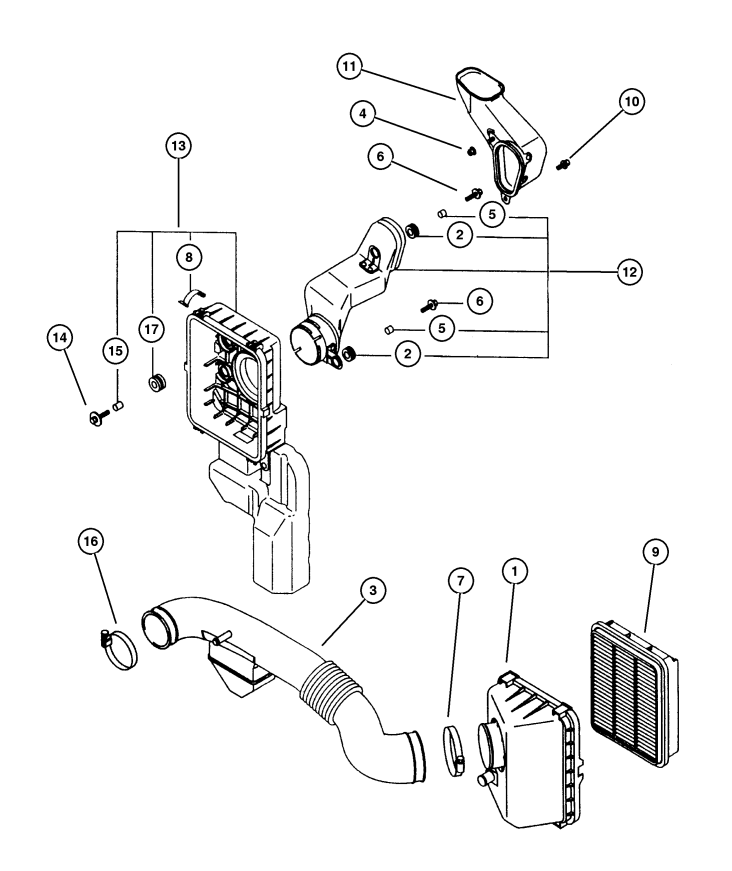
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE L =LOWLINE P =PREMIUM S =SPORT

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Air Cleaner Figure 014-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MB90 6051	1	F, X	H, L, P	24	ECF	DDA,		
	WB30 0031		Ι, Λ	11, ⊑, 1			DG1		
		1	C, D	H, P	22	ECF,	DD4,		
			- ,	,		EEB	DGL		
10									BOLT AND WASHER, M6x16
	MS24 0581	1	F, X	H, L, P	24	ECF	DDA,		
							DG1		
		1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
11	14000 5400				0.4	-0-	554		DUCT, Fresh Air
	MB92 5160	1	F, X	H, L	24	ECF	DDA,		
		4	C D	ЦΒ	22	ГОГ	DG1		
		1	C, D	H, P	22	ECF, EEB	DD4, DGL		
12						EED	DGL		DUCT, Fresh Air
12	MR12 7536	1	F, X	H, L	24	ECF	DDA,		DOOT, Flesh All
	WII(12 7000	•	1,7	, =	2.	201	DG1		
		1	C, D	H, P	22	ECF	DD4,		
			,	,			DGL		
	MR12 7537	1	C, D	H, P	22	EEB	DGL		
13									HOUSING, Air Cleaner
	MR16 0212	1	F, X	H, L	24	ECF	DDA,		
							DG1		
	MR16 0211	1	C, D	H, P	22	EEB	DGL		
14									BOLT AND WASHER, Air Cleaner
		_							Body Mountng, M6x30
	MD19 4046	3	F, X	H, L	24	ECF	DDA,		
		0	0.0		00	F0F	DG1		
		3	C, D	H, P	22	ECF, EEB	DD4, DGL		
15						EED	DGL		COLLAR, Air Cleaner
10	MD62 0599	3	F, X	H, L, P	24	ECF	DDA,		Air Cleaner
	WD02 0000	J	1, 7	'', ∟, '	2-7	LOI	DG1		7 III Gloanei
		3	C, D	H, P	22	ECF,	DD4,		
			- ,	,		EEB	DGL		
16									CLAMP, Air Cleaner
	MD14 5976	1	F, X	H, L	24	ECF	DDA,		
							DG1		
		1	C, D	H, P	22	ECF,	DD4,		
						EEB	DGL		
17									INSULATOR, Air Cleaner

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

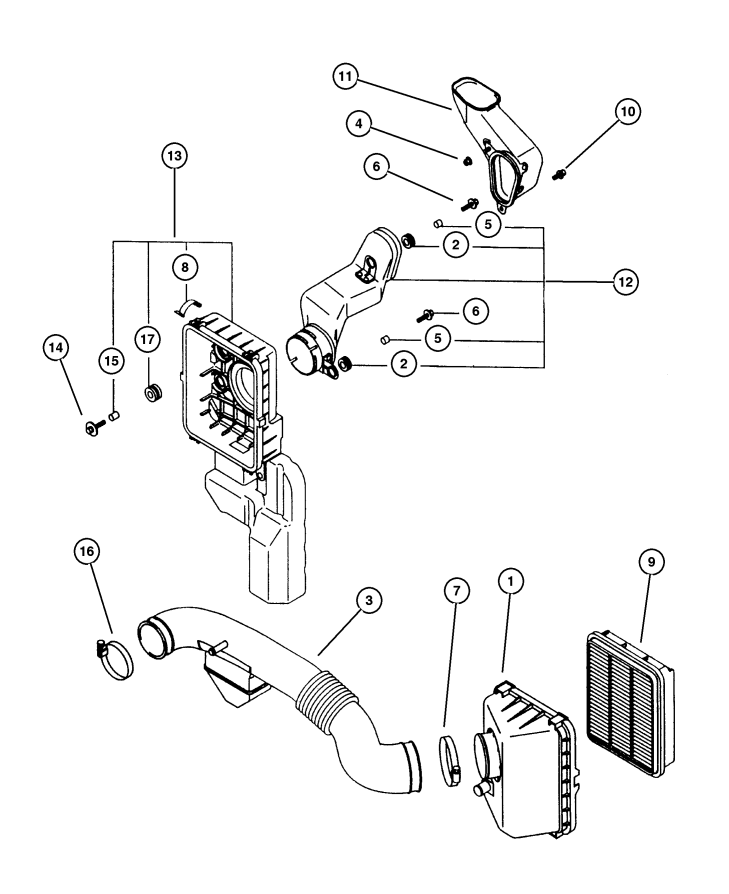
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



Air Cleaner Figure 014-810



	ITEM	PART	OTV	LINE	ernice	DODY	FNOINE	TDANC	том	DESCRIPTION
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		MD62 0598	3	F, X	H, L, P	24	ECF	DDA,		
								DG1		
			3	C, D	H, P	22	ECF,	DD4,		
							EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

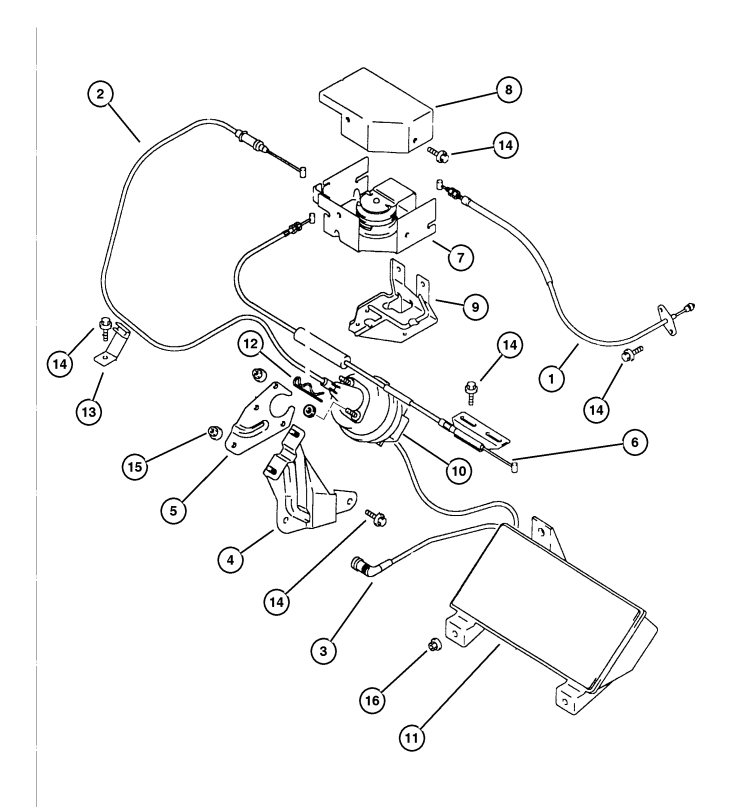
S =SPORT

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Speed Control W/o Turbo 2.0L Engine Figure 014-1001



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARLE Throttle Control
1	MB94 2963	1	F, X	H	24	ECF	DDA,		CABLE, Throttle Control Accelerator
	WD34 2303	'	Ι, Λ		27	LOI	DG1		Accelerator
		1	C, D	Н	22	ECF	DD4,		Accelerator
		•	U , D			_0.	DGL		. idealarata
2	4669 144	1							CABLE, Speed Control, Avenger/
									Talon
3	4669 225	1				ECF			HARNESS, Vacuum Speed Contro
									Vacuum
4									BRACKET, Cruise Control Servo
	MB94 2844	1	F, X	Н	24	ECF	DDA,		Cruise Control Actuator
							DG1		
		11	C, D	H	22	ECF	DD4,		Cruise Control Actuator
							DGL		
5									BRACKET, Cruise Control Servo
	MR28 2895	1	F, X	Н	24	ECF	DDA,		Cruise Control Vacuum Pump
							DG1		
		1	C, D	Н	22	ECF	DD4,		Cruise Control Vacuum Pump
0							DGL		CARLE Throttle Control
6	MB94 2965	1	F, X	Н	24	ECF	DDA,		CABLE, Throttle Control Throttle
	MD94 2903	- 1	Γ, Λ	11		LOF	DDA, DG1		Tillottie
		1	C, D	Н	22	ECF	DD4,		Throttle
		'	O, D		22	LOI	DGL		THOUG
7							202		LINK, Speed Control Actuator
	MB94 2967	1	F, X	Н	24	ECF	DDA,		Cruise Control Actuator
			,				DG1		
		1	C, D	Н	22	ECF	DD4,		Cruise Control Actuator
							DGL		
8									SHIELD, Speed Control
	MB94 2845	1	F, X	Н	24	ECF	DDA,		Cruise Control Actuator Link
							DG1		
		1	C, D	Н	22	ECF	DD4,		Cruise Control Actuator Link
							DGL		
9									BRACKET, Speed Control Link
	MB92 0652	1	F, X	Н	24	ECF	DDA,		Cruise Control Actuator Link
							DG1		
		1	C, D	Н	22	ECF	DD4,		Cruise Control Actuator Link
4.0	4000 077						DGL		05000 0 10 110
10	4669 977	1				F05			SERVO, Speed Control, Vacuum
11	4669 226	1				ECF			RESERVOIR, Speed Control Vacuum, Vacuum, Cruise Control

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

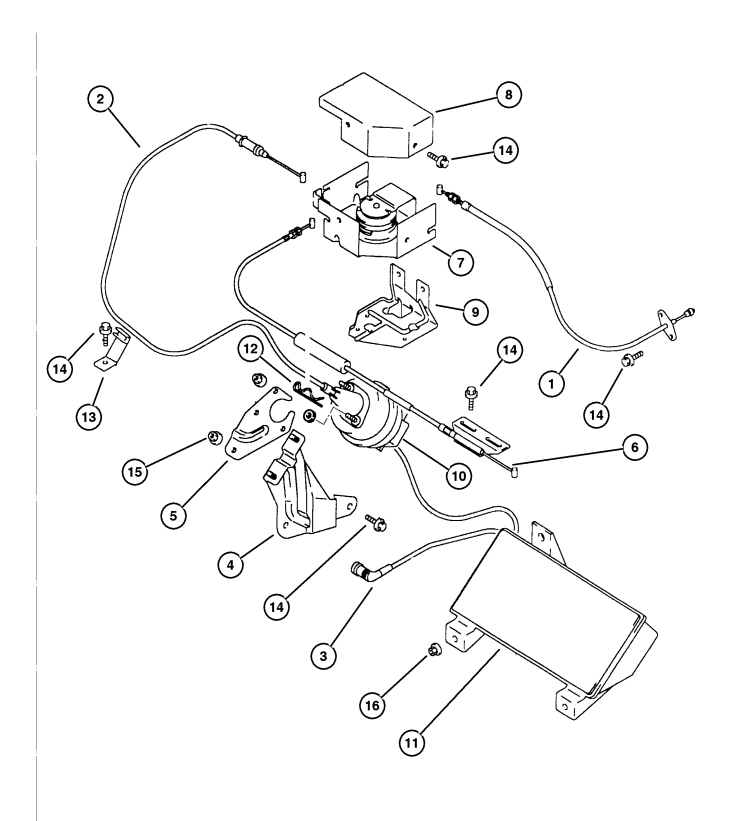
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Speed Control W/o Turbo 2.0L Engine Figure 014-1001



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	MB36 7526	1	F, X	H, L, P	24	ECF	DG1		CLIP, Cable
13									CLIP, Cruise Control
	MB94 2846	1	F, X	Н	24	ECF	DDA,		Cruise Control
							DG1		
		1	C, D	Н	22	ECF	DD4,		Cruise Control
							DGL		
14	MS24 0121	1	F, X	H, L	24	ECF	DDA,		BOLT AND WASHER, M6x16
							DG1		
15	MF43 0004	1	F, X	H, P	24	ECF	DDA,		NUT, Window Wiper
		_		_	_	_	DG1	_	
16	6100 517	3				ECF			NUT, Hex Flange Lock

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

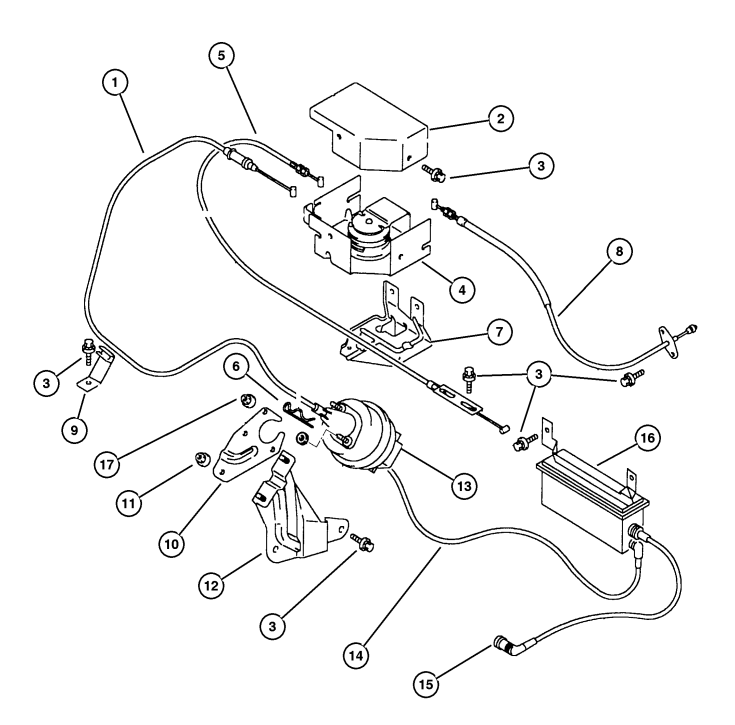
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Speed Control 2.5L Engine Avenger And Sebring Figure 014-1020



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4669 144	1							CABLE, Speed Control, Cruise
_										Control
	2	MB94 2845	1	C, D	H, P	22	ECF,	DD4,		SHIELD, Speed Control
							EEB	DGL		
_	3	MS24 0121	1	C, D	H, P	22	ECF,	DD4,		BOLT AND WASHER, M6x16
							EEB	DGL		
	4	MB92 0651	1	C, D	H, P	22	EEB	DGL		LINK, Speed Control Actuator
	5	MR32 4878	1	C, D	H, P	22	EEB	DGL		CABLE, Throttle Control
_	6	MB36 7526	1	C, D	H, P	22	ECF,	DD4,		CLIP, Cable
							EEB	DGL		
	7	MB92 0652	1	C, D	H, P	22	ECF,	DD4,		BRACKET, Speed Control Link
							EEB	DGL		
_	8	MR32 4879	1	C, D	H, P	22	EEB	DGL		CABLE, Accelerator
	9	MB94 2846	1	C, D	H, P	22	ECF,	DD4,		CLIP, Cruise Control
							EEB	DGL		
	10	MR28 2895	1	C, D	H, P	22	ECF,	DD4,		BRACKET, Cruise Control Servo
_							EEB	DGL		
	11	MF43 0004	2	C, D	H, P	22	ECF,	DD4,		NUT, Window Wiper
							EEB	DGL		
	12	MB94 2844	1	C, D	H, P	22	ECF,	DD4,		BRACKET, Cruise Control Servo
_							EEB	DGL		
	13	4669 977	1							SERVO, Speed Control
	14	4591 009	1	C, D		22	EEB			HARNESS, Speed Control Vacuum
	15	4591 290	1	C, D		22	EEB			HARNESS, Speed Control Vacuum
_	16	4591 454AA	1	C, D		22	EEB			RESERVOIR, Speed Control
										Vacuum
	17	6500 274	2							LOCK NUT, M6x1.0x6

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

S =SPORT

L =LOWLINE P =PREMIUM

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

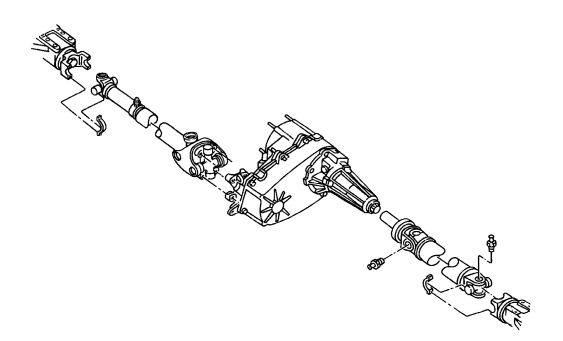
TRANSMISSION

Group – 016 Propeller Shafts and U–Joints

GROUP 16 - Propeller Shafts and U-Joints

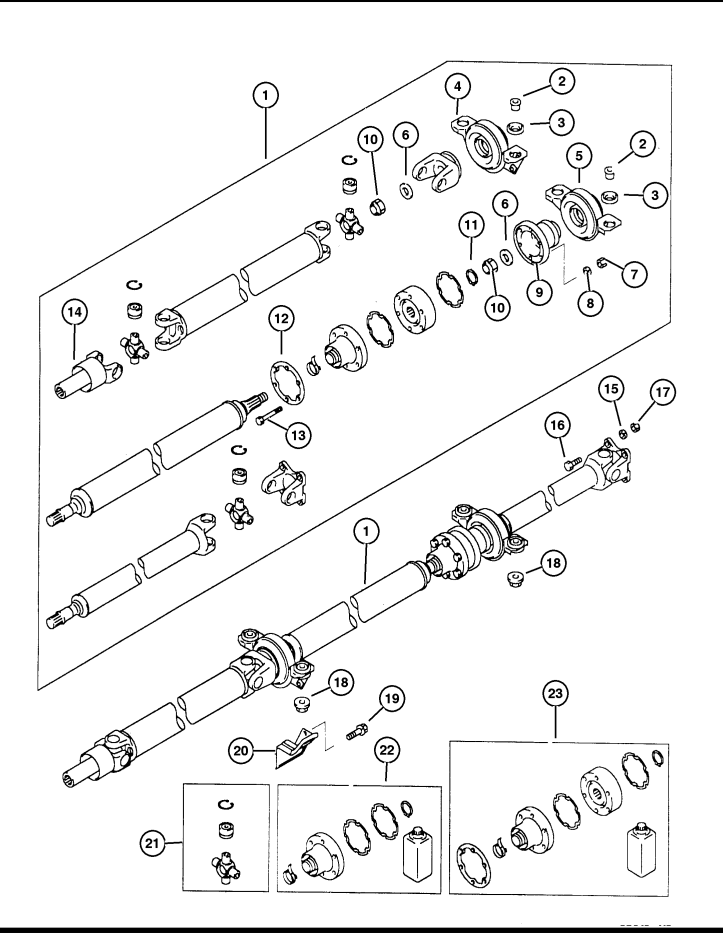
Illustration Title Group-Fig. No. **Propeller Shaft**

Propeller Shaft Talon (FJ24) AWD Fig. 016-110



016–100 Propeller Shaft		

Propeller Shaft Talon (FJ24) AWD Figure 016-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
	L 4CYL.TURB								
	EED AUTOMA								
DD6=5 SPEED MANUAL									
	PEED MANUA			_					
1	MR17 6859	1	F, X	Р	24	EBG	DDA,		SHAFT, Drive
•	MD50 5050		- V	5	0.4	ED0	DG1		0040ED D: 1 #
2	MB50 5658	4	F, X	Р	24	EBG	DDA,		SPACER, Driveshaft
0	MD02 7500	0	ГУ	Б	24	EDC	DG1		INCLUATOR Drive Chaft Courter
3	MB83 7586	8	F, X	Р	24	EBG	DDA,		INSULATOR, Drive Shaft Center
4	MD40 5040	4	ГУ	Ь	24	EDC	DG1		Bearin
4	MR16 5048	1	F, X	Р	24	EBG	DDA, DG1		BEARING, Drive Shaft, Front
5	MB83 7577	1	F, X	Р	24	EBG	DDA,		BEARING, Drive Shaft, Rear
	WIDOS 7377	<u>'</u>	Ι, Λ	<u> </u>	24	LDG	DG1		BEARING, Blive Shart, Real
6	MT20 3641	2	F, X	Р	24	EBG	DDA,		WASHER, Flat, M18.5
O	W120 3041	_	Ι, Λ	•	24	LDO	DG1		Whomen, Flat, Wile.5
7	MB15 4075	6	F, X	Р	24	EBG	DDA,		LOCK NUT, Drive Shaft, 8mm
<u> </u>			.,	<u> </u>			DG1		20011101, 21110 011011, 011111
8	MS45 0042	6	F, X	Р	24	EBG	DDA,		WASHER, Spring, M8
			,				DG1		- , -1 3, -
9	MB50 5213	1	F, X	Р	24	EBG	DDA,		FLANGE, Driveshaft Yoke
			•				DG1		
10	MA14 3517	2	F, X	Р	24	EBG	DDA,		LOCK NUT, Drive Shaft, 18mm
							DG1		
11	MB50 5107	1	F, X	Р	24	EBG	DDA,		SNAP RING, Propeller Shaft
							DG1		
12	MB50 5112	1	F, X	Р	24	EBG	DDA,		WASHER, Propeller Shaft
							DG1		
13	MB83 7273	6	F, X	Р	24	EBG	DDA,		BOLT, Hex Head, M8x69
							DG1		
14	MB00 0408	1	F, X	Р	24	EBG	DDA,		YOKE, Drive Shaft
							DG1		
15	MF45 0405	4	F, X	Р	24	EBG	DDA,		WASHER, Lock, M8
							DG1		
16	MB00 0938	4	F, X	Р	24	EBG	DDA,		BOLT, Drive Shaft
				_			DG1		
17	MB15 4075	4	F, X	Р	24	EBG	DDA,		LOCK NUT, Drive Shaft, 8mm
40	MD00 0050	4	-	5	24	ED.0	DG1		NUIT Florence MAAG
18	MB28 8653	4	F, X	Р	24	EBG	DDA,		NUT, Flange, M10
	MF24 0050	2	F, X	H, L, P	24	ECF	DG1 DDA,		BOLT, Hex Flange Head, M8x14
19									

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

X =EAGLE

C =CHRYSLER
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F =EAGLE

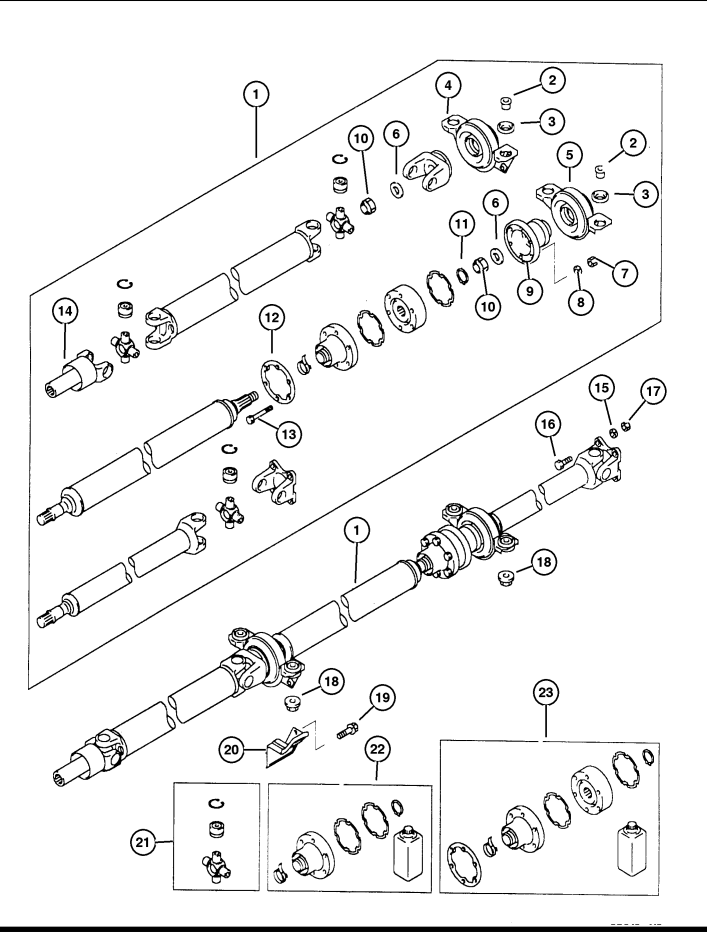
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Propeller Shaft Talon (FJ24) AWD Figure 016-110



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	20	MR16 5051	1	F, X	Р	24	EBG	DDA,		SHIELD, Driveshaft
_								DG1		
	21	MB15 4554	3	F, X	Р	24	EBG	DDA,		U JOINT
								DG1		
	22	MB50 5119	1	F, X	Р	24	EBG	DDA,		BOOT, Driveshaft, (LJ)
								DG1		
	23	MB83 7300	1	F, X	Р	24	EBG	DDA,		U JOINT, (LJ)
								DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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X =EAGLE

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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

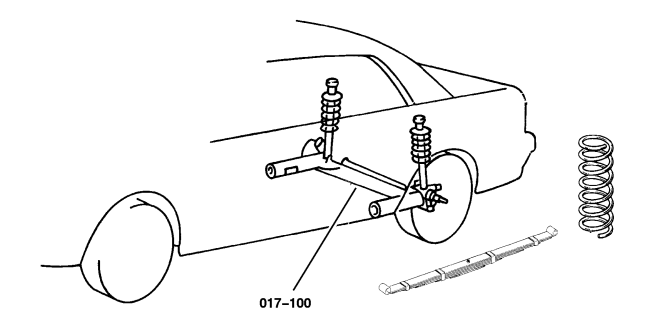
Group – 017 Rear Suspension

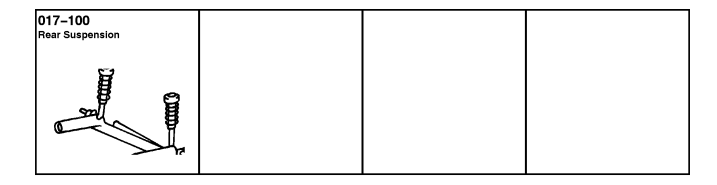


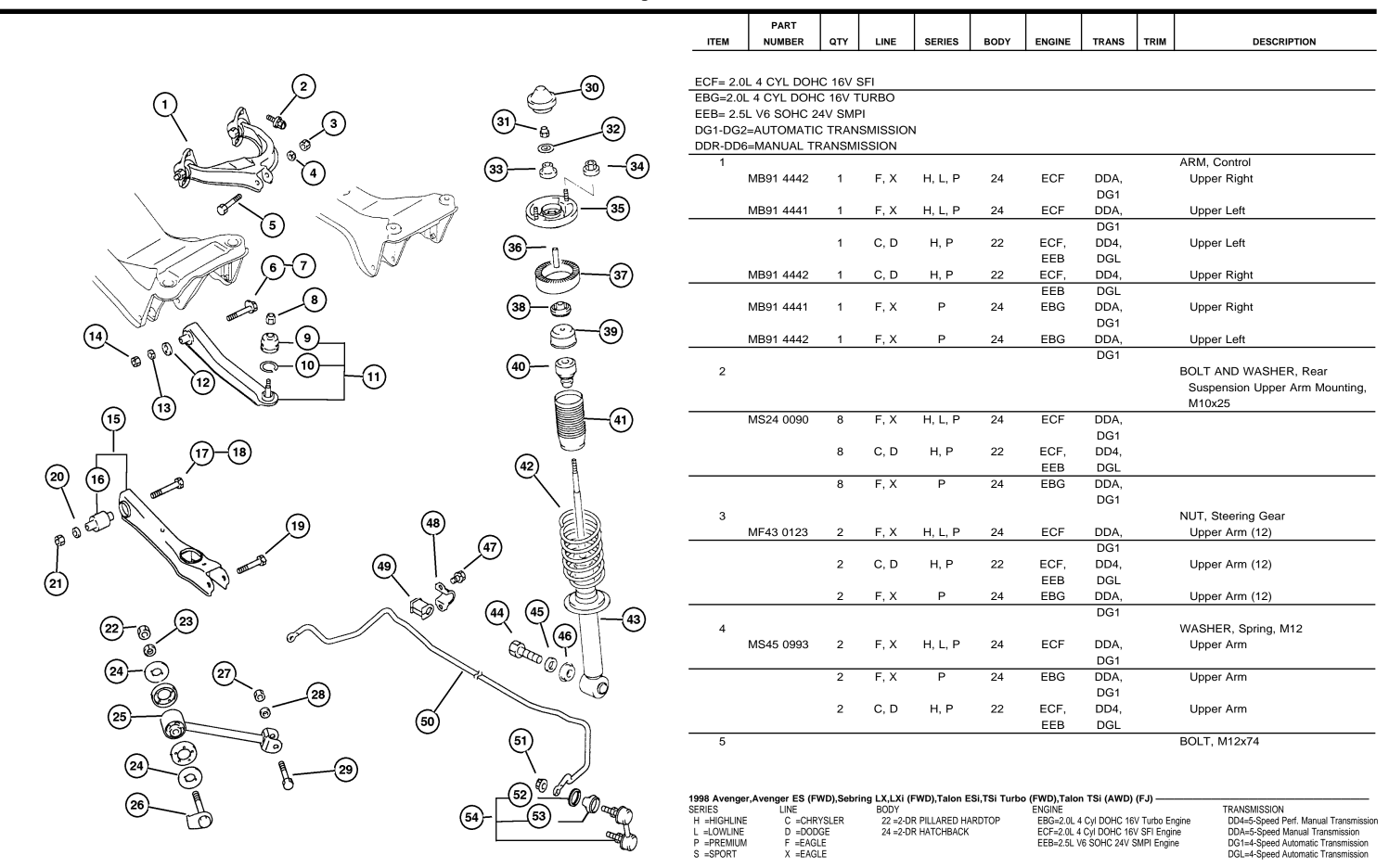
Illustration Title Group-Fig. No.

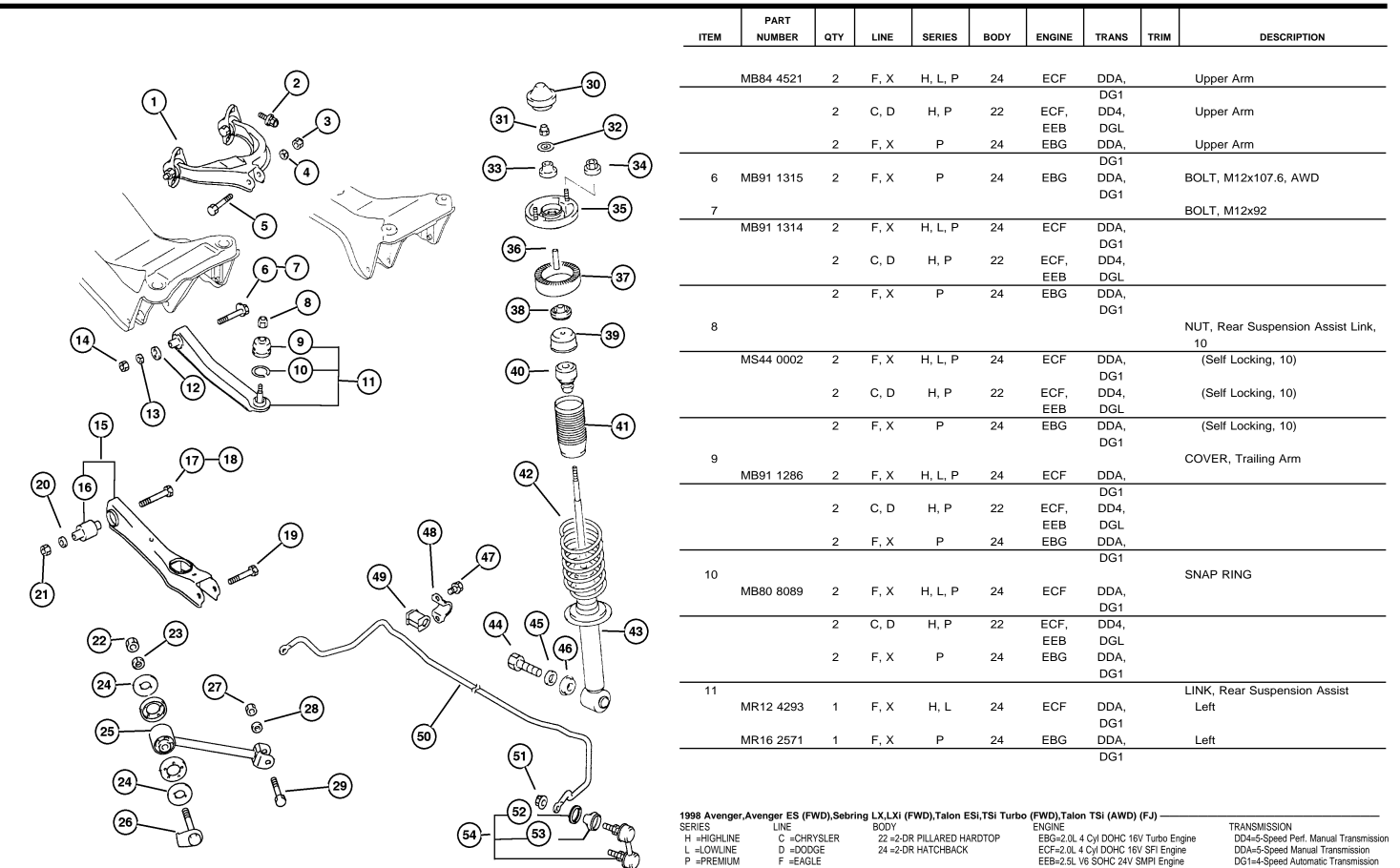
Rear Suspension

Suspension, Rear Fig. 017-110









P =PREMIUM

S =SPORT

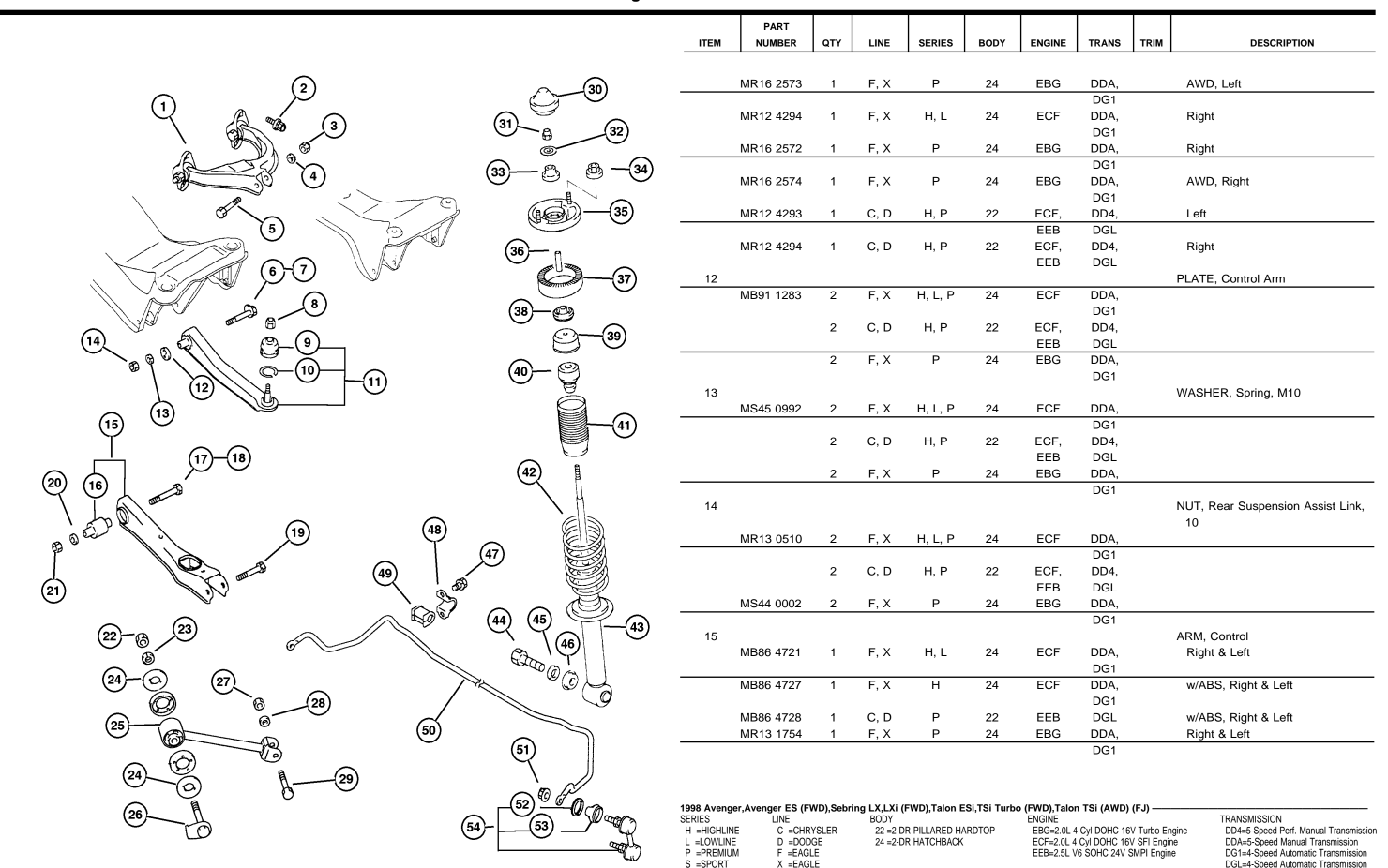
AR = Use as required -= Non illustrated part # = New this model year

F =EAGLE

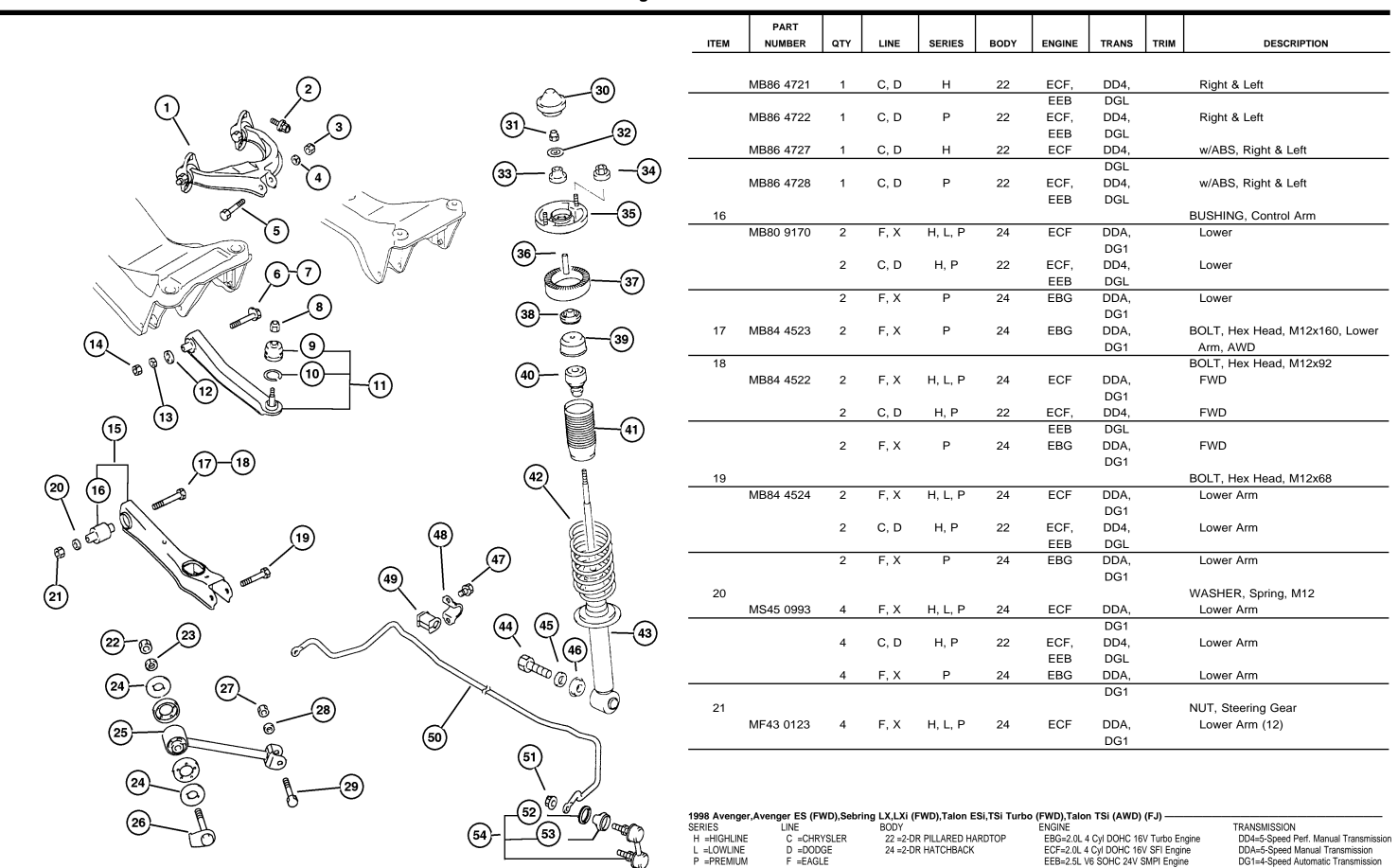
X =EAGLE

DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

September 15, 2005

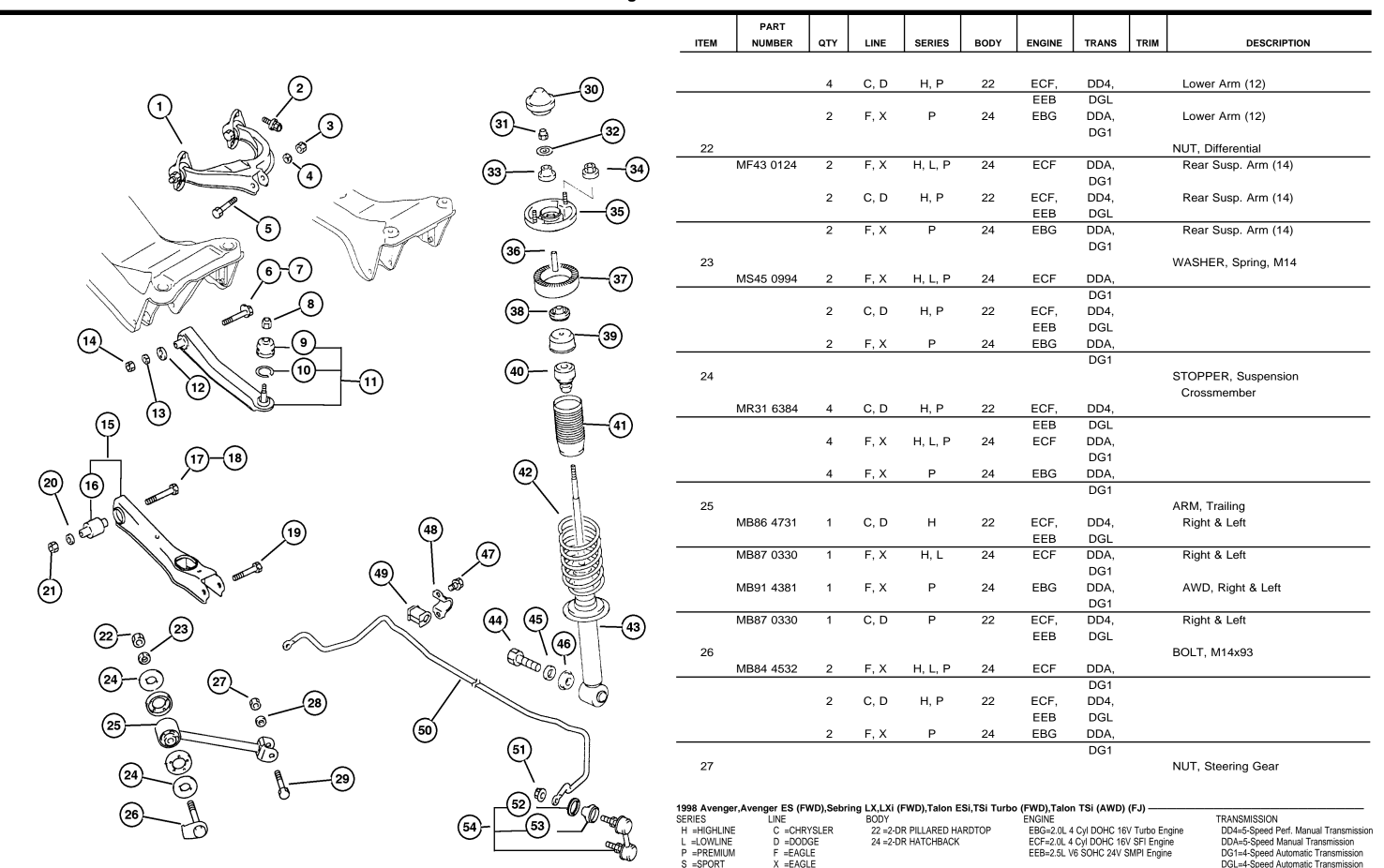


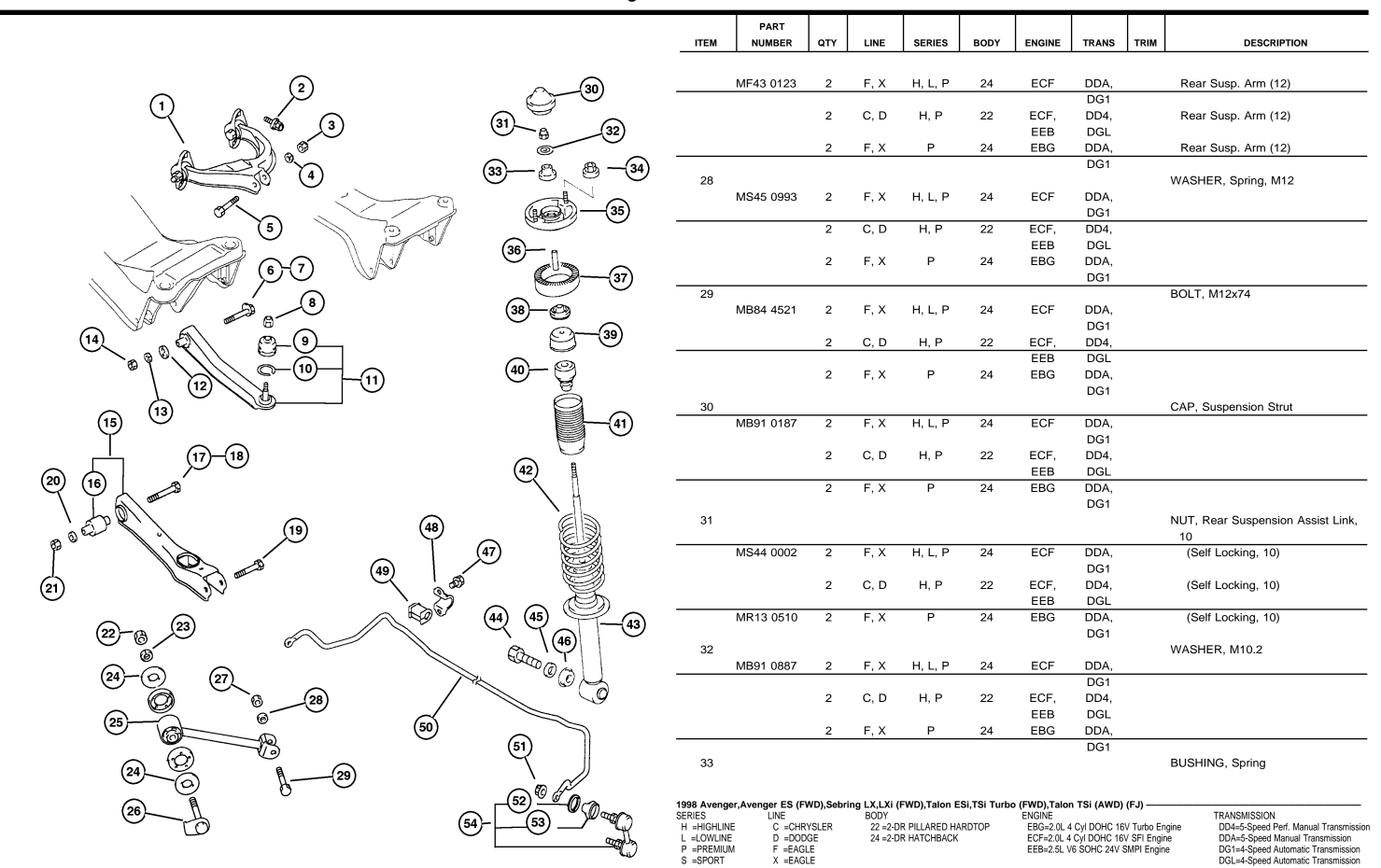


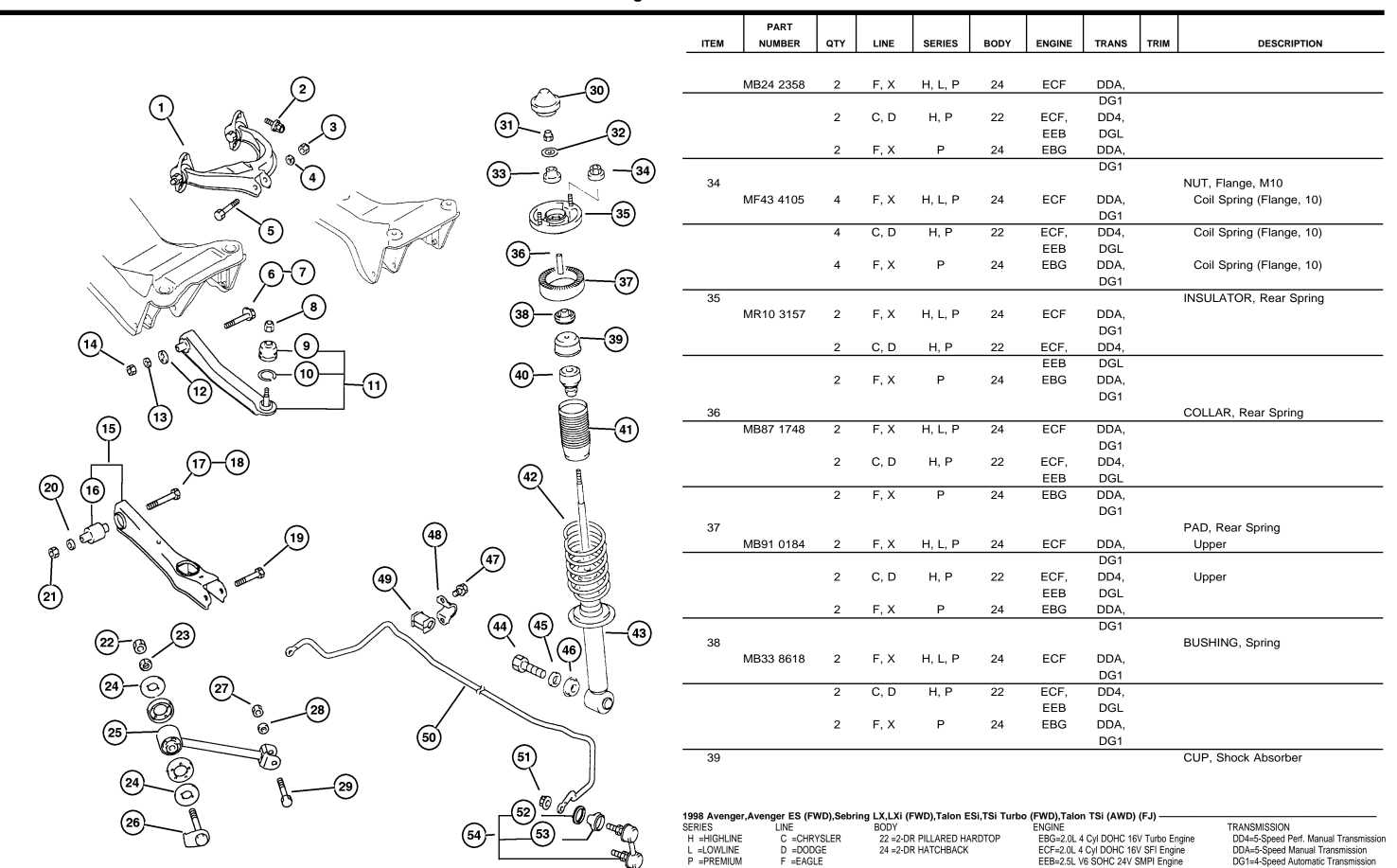


S =SPORT

X =EAGLE



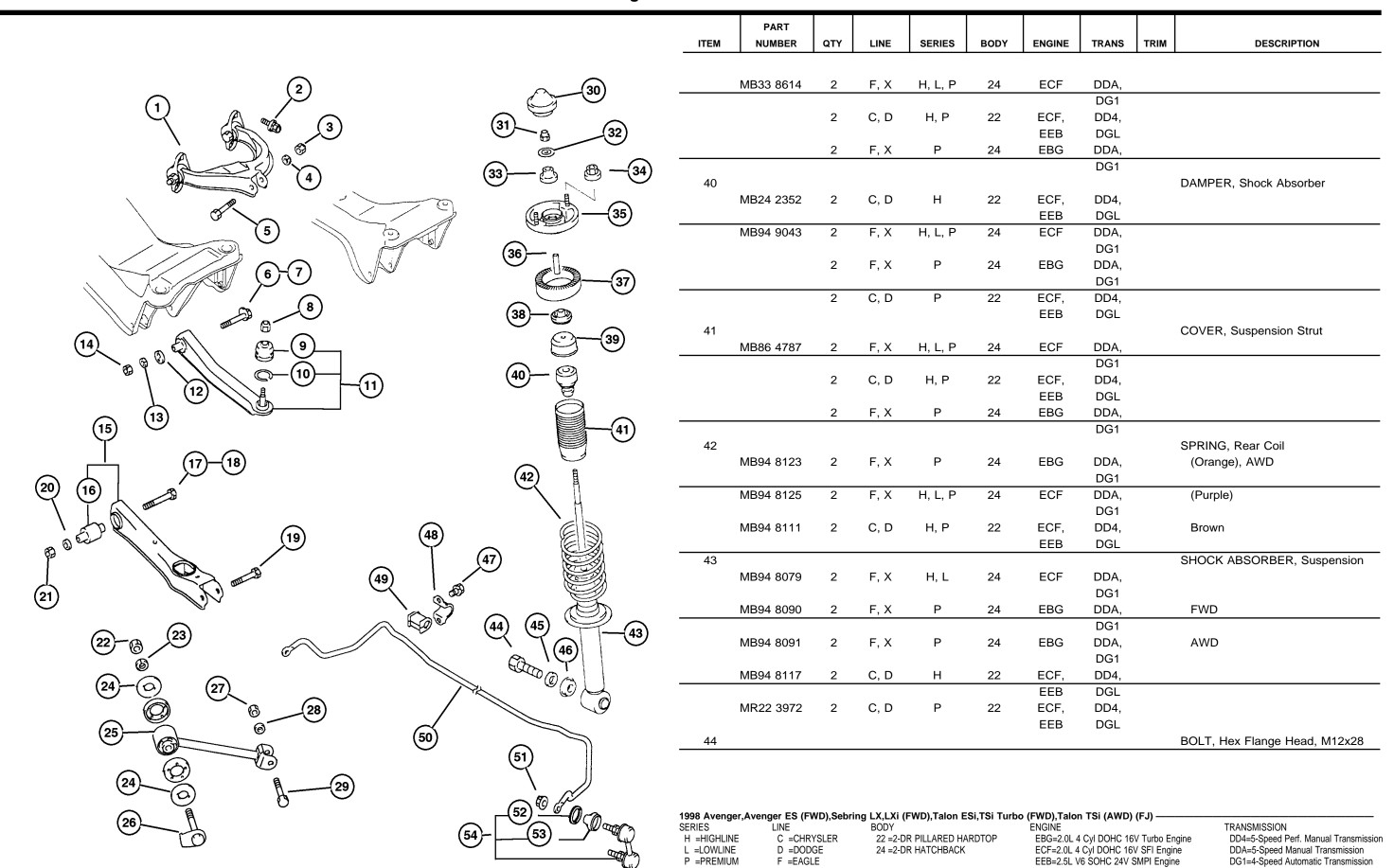




S =SPORT

X =EAGLE

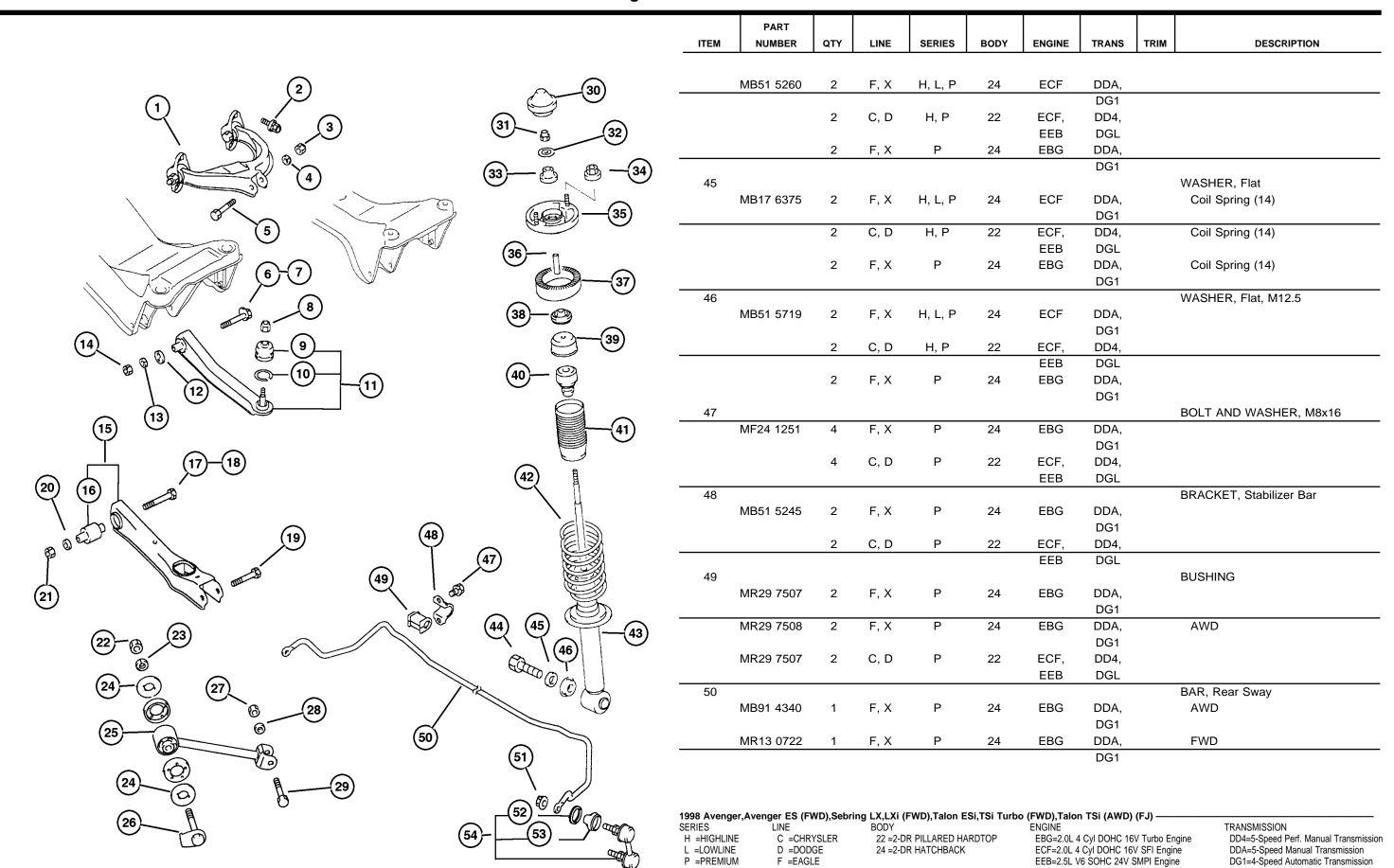




S =SPORT

X =EAGLE

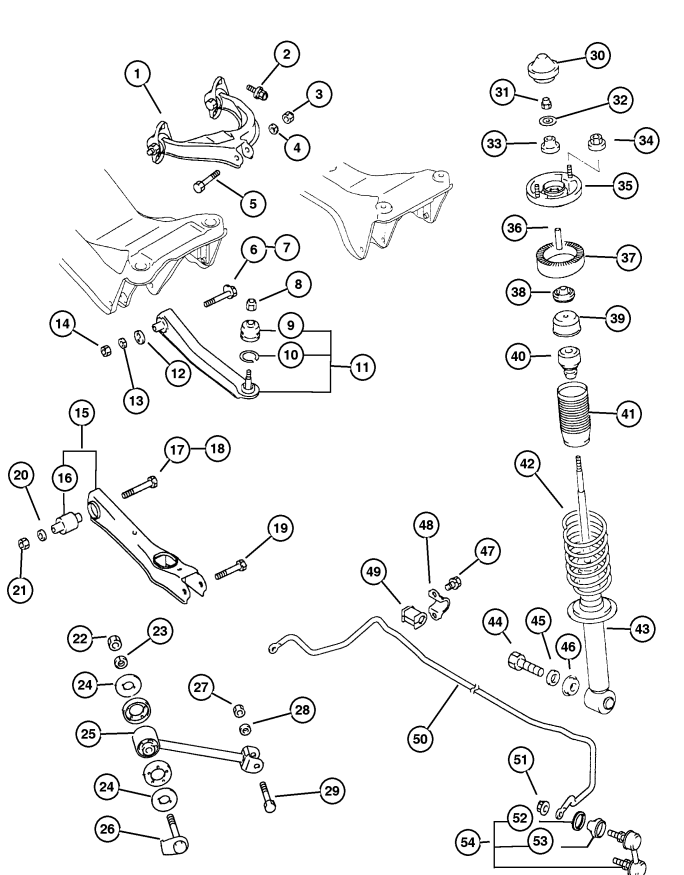




S =SPORT

X =EAGLE





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	C, D	Р	22	ECF,	DD4,		FWD
_				·			EEB	DGL		
	51									NUT
		MS44 0504	4	F, X	Р	24	EBG	DDA,		
_								DG1		
			4	C, D	H, P	22	ECF,	DD4,		
							EEB	DGL		
			4	F, X	H, L	24	ECF	DDA,		
_								DG1		
	52				_					RING, Stabilizer Link Cover
		MB89 2989	4	F, X	Р	24	EBG	DDA,		
				0.5	5	00	F0F	DG1		
_			4	C, D	H, P	22	ECF,	DD4,		
			4	F, X	H, L	24	EEB ECF	DGL DDA,		
			4	Γ, Λ	П, L	24	ECF	DDA, DG1		
	53							DGT		COVER, Stabilizer Link Ball
_		MB51 8785	4	F, X	P	24	EBG	DDA,		OOVER, Glabinzer Eink Bail
		0 000	•	.,	•			DG1		
			4	C, D	H, P	22	ECF,	DD4,		
				-,	,		EEB	DGL		
_			4	F, X	H, L	24	ECF	DDA,		
								DG1		
	54									LINK, Sway Eliminator
		MB89 2982	2	F, X	Р	24	EBG	DDA,		
								DG1		
			2	C, D	Р	22	ECF,	DD4,		
							EEB	DGL		
_		MB89 2981	2	F, X	H, L	24	ECF	DDA,		
								DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

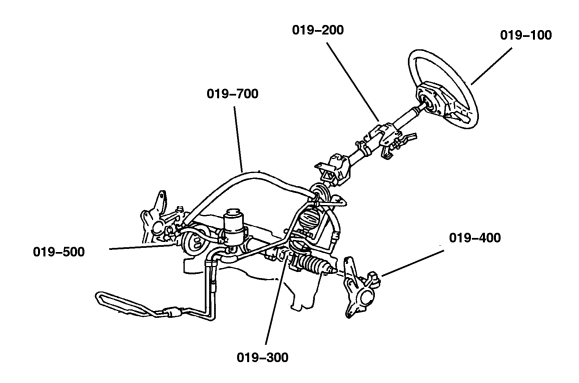
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Group – 019 Steering



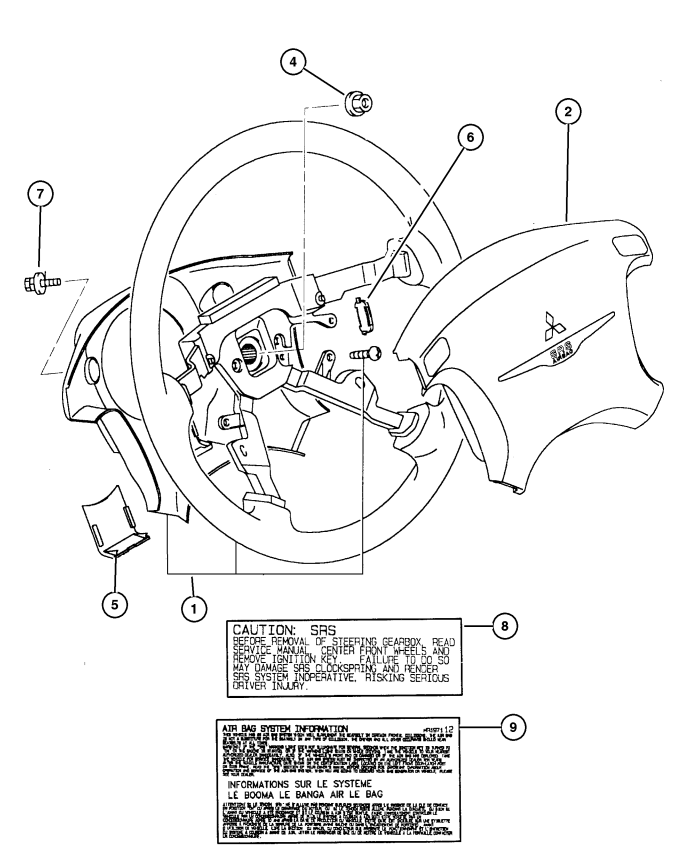
019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–400 Steering Linkage
		En la	
019-500 Power Steering Pump	019–700 Power Steering Hoses		

GROUP 19 - Steering

Illustration Title	Group-Fig. No
Steering Wheel	
Wheel, Steering	Fig. 019-110
Steering Column	
Column, Steering	Fig. 019-210
Steering Gear	
Gear, Power Steering	Fig. 019-310
Steering Linkage	
Tie Rod End	Fig. 019-410
Power Steering Pump	
Pump, Power Steering Oil, 2.0L Engine, w/o Turbo	Fig. 019-510
Pump, Power Steering Oil , 2.0L Engine, w/Turbo	Fig. 019-520
Pump, Power Steering Oil, 2.5L Engine	Fig. 019-530
Power Steering Hoses	
Hose And Attaching Parts, Power Steering, 2.0L, 2.5L Engine, w/o Turbo	Fig. 019-710
Hose And Attaching Parts, Power Steering, 2.01, Engine, w/Turbo	Fig. 019-720

CAUTION: SRS BEFORE REMOVAL OF SIEERING GEARBOX, READ SERVICE MANUAL CENTER FRONT WHEELS AND REMOVE IGNITION ALLURE TO DO SO MAY DAMAGE SAS CLOCKSPRING AND RENDER SRS SYSTEM INOPERATIVE. RISKING SERIOUS ORIVER INJURY.
AIR BAG SYSTEM INFORMATION TO WORK HIS TO BE THE TANK OF THE PROPERTY OF THE

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	ВООТ	ENGINE	IKANS	I KIW	DESCRIPTION
CE_2 0	L 4 CYL DOHO	2 461/ 5	· = 1						
	L4 CYL TURB		DE I						
	2=AUTOMATIC		SMISSIO	N					
	6=MANUAL TF			•					
1	·								WHEEL, Steering
	MR74 5709	1	F, X	Н		ECF	DDA,		Black, w/o Leather, w/Speed
			,				DG1		Control
	MR19 7908	1	F, X	H, L		ECF	DDA,		Black, w/ Leather, w/o Speed
							DG1		Control
		1	C, D	Н		ECF	DD4,		Black, w/ Leather, w/o Speed
							DGL		Control
	MR74 5709	1	C, D	Н		ECF	DD4,		Black, w/o Leather, w/or w/o Spee
							DGL		Control
	MR74 3486	1	F, X	Р		EBG	DDA,		Black, w/o Leather, w/o Speed
							DG1		Control
	MR76 0265	1	F, X	Р		EBG	DDA,		Black, w/ Leather, w/ or w/o Speed
							DG1		Control
		1	C, D	H, P		ECF,	DD4,		Black, w/ Leather
						EEB	DGL		
2									MODULE, Air Bag Control
	MR76 0266	1	F, X	H, L, P		ECF	DDA,		w/Talon,Black
							DG1		
		1	F, X	Р		EBG	DDA,		w/Talon,Black
							DG1		
	MR76 0372	1	C, D	H, P		ECF,	DD4,		w/Sebring, Black
						EEB	DGL		
	MR76 0373	1	C, D	H, P		ECF,	DD4,		w/Avenger, Black
						EEB	DGL		
-3									SWITCH, Horn, (Service in Module,
									Airbag), (NOT SERVICED) (Not
									Serviced)
4									NUT, Hex Flange, M12x1.75
	MB28 8463	1	F, X	H, L, P		ECF	DDA,		
							DG1		
		1	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
		1	F, X	Р		EBG	DDA,		
							DG1		
5									COVER, Steering Wheel
	MR19 7911	1	F, X	H, L, P		ECF	DDA,		Lower, Black
							DG1		



TEM		PART								
F, X P EBB DGL Lower, Black DG1 COVER, Steering Wheel	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
F, X P EBB DGL Lower, Black DG1 COVER, Steering Wheel										
6 COVER, Steering Wheel MR19 7912 1 F, X H, L, P ECF DDA, DG1 Lower Cover #1, Black 7 BOLT, Steering Wheel Cover MF24 4825 4 F, X H, L, P ECF DDA, DG1 4 C, D H, P ECF, DD4, DG1 BOLT, Steering Wheel Cover 8 EEB DGL BOLT, Steering Wheel Cover LABEL, Air Bag Warning LABEL, Air Bag Warning LABEL, Air Bag Warning MB68 2048 1 F, X H, L, P ECF, DDA, DG1 1 C, D H, P ECF, DDA, DG1 (Caution SRS) BOLT, Steering Wheel Cover ECF, DDA, DG1 (Caution SRS)			1	C, D	H, P		ECF,	DD4,		Lower, Black
DG1							EEB	DGL		
MR19 7912 1			1	F, X	Р		EBG	DDA,		Lower, Black
MR19 7912 1 F, X H, L, P ECF DDA, DG1 1 C, D H ECF DD4, DGL 7 BOLT, Steering Wheel Cover MF24 4825 4 F, X H, L, P ECF DD4, DG1 4 C, D H, P ECF, DD4, EEB DGL 8 LABEL, Air Bag Warning MB68 2048 1 F, X H, L, P ECF, DD4, Caution SRS) 1 C, D H, P ECF, DD4, Caution SRS) EEB DGL								DG1		
1	6									
1 C, D H ECF DD4, DGL Lower Cover #1, Black DGL 7 MF24 4825 4 F, X H, L, P ECF DDA, DG1 4 C, D H, P ECF, DD4, EEB DGL EBB DGL 4 F, X P EBG DDA, DG1 LABEL, Air Bag Warning 8 LABEL, Air Bag Warning MB68 2048 1 F, X H, L, P ECF DDA, (Caution SRS) DG1 1 C, D H, P ECF, DD4, ECF, DD4, EEB DGL		MR19 7912	1	F, X	H, L, P		ECF			Lower Cover #1, Black
DGL BOLT, Steering Wheel Cover BOLT, St										
7 MF24 4825			1	C, D	Н		ECF			Lower Cover #1, Black
MF24 4825								DGL		DOLT 0: 14/1 10
DG1	7	NATO 4 4005		5 V			F0F	DD 4		BOLI, Steering Wheel Cover
4 C, D H, P ECF, DD4, EEB DGL 4 F, X P EBG DDA, DG1 8 LABEL, Air Bag Warning MB68 2048 1 F, X H, L, P ECF DDA, DG1 1 C, D H, P ECF, DD4, EEB DGL (Caution SRS)		MF24 4825	4	F, X	H, L, P		ECF			
EEB DGL			4	C D	ЦΒ		ГОГ			
4 F, X P EBG DDA, DG1 8 LABEL, Air Bag Warning MB68 2048 1 F, X H, L, P ECF DDA, (Caution SRS) DG1 1 C, D H, P ECF, DD4, (Caution SRS) EEB DGL			4	С, D	п, Р					
B MB68 2048			1	ΕY	D					
8 LABEL, Air Bag Warning MB68 2048 1 F, X H, L, P ECF DDA, (Caution SRS) DG1 1 C, D H, P ECF, DD4, (Caution SRS) (Caution SRS) EEB DGL			7	Ι, Λ	ľ		LDG			
MB68 2048	8							501		LABEL, Air Bag Warning
DG1 1 C, D H, P ECF, DD4, (Caution SRS) EEB DGL		MB68 2048	1	F, X	H, L, P		ECF	DDA,		
EEB DGL				,	, ,					,
			1	C, D	H, P		ECF,	DD4,		(Caution SRS)
							EEB	DGL		
1 F, X P EBG DDA, (Caution SRS)			1	F, X	Р		EBG	DDA,		(Caution SRS)
DG1								DG1		
9 LABEL, Air Bag Warning	9									LABEL, Air Bag Warning
MR19 7112 1 F, X H, L, P ECF DDA, (System Information)		MR19 7112	1	F, X	H, L, P		ECF			(System Information)
DG1										
1 C, D H, P ECF, DD4, (System Information)			1	C, D	H, P					(System Information)
EEB DGL					_					
1 F, X P EBG DDA, (System Information)			1	F, X	P		EBG			(System Information)
DG1								DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

4 8 8 8	
2	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
CF=2.0I	L 4 CYL DOHO	C 16V S	FI						
BG=2.0	L 4 CYL DOH	C 16V T	URBO						
EB= 2.5	SL V6 SOHC 2	4V SMF	기						
	PEED MANUA								
D6=5 S	PEED MANAL	JL							
1									COLUMN, Steering, Tilt
	MR19 7012	1	F, X	H, L, P		ECF	DDA,		
			0.5	5			DG1		
		1	C, D	H, P		ECF,	DD4,		
			ΓV	Б		EEB	DGL		
		1	F, X	Р		EBG	DDA, DG1		
2							DGT		COVER, Steering Column
	MB89 1358	1	F, X	H, L, P		ECF	DDA		COVER, Steering Column
	WID09 1000	1	F, X	P P		EBG	DDA		
		1	C, D	Н, Р		ECF	DD4		
	MB89 1347	1	C, D	, . Н, Р		ECF,	DD4,		
		•	0, 5	, .		EEB	DGL		
3									BOLT
	MS24 0148	2	F, X	H, L, P		ECF	DDA,		w/Washer (8x35)
							DG1		, ,
		2	C, D	H, P		ECF,	DD4,		w/Washer (8x35)
						EEB	DGL		
		2	F, X	Р		EBG	DDA,		w/Washer (8x35)
							DG1		
4									BOLT, M8x30
	MV02 7263	2	F, X	H, L, P		ECF	DDA,		
							DG1		
		2	C, D	H, P		ECF,	DD4,		
			-	_		EEB	DGL		
		2	F, X	Р		EBG	DDA,		
_							DG1		DOLT Mey20
5	MS24 0142	4	F, X	H, L, P		ECF	DDA,		BOLT, M6x20
	WI324 U142	4	г, А	11, ∟, ⊏		EUF	DDA, DG1		
		4	C, D	H, P		ECF,	DD4,		
		7	J, D	11, 1		EEB	DGL		
		4	F, X	P		EBG	DDA,		
		т	., ,	•		250	DG1		
-6									BOLT, M6x16
•	MS24 0141	7	C, D	H, P		ECF,	DD4,		,
			•	•		EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

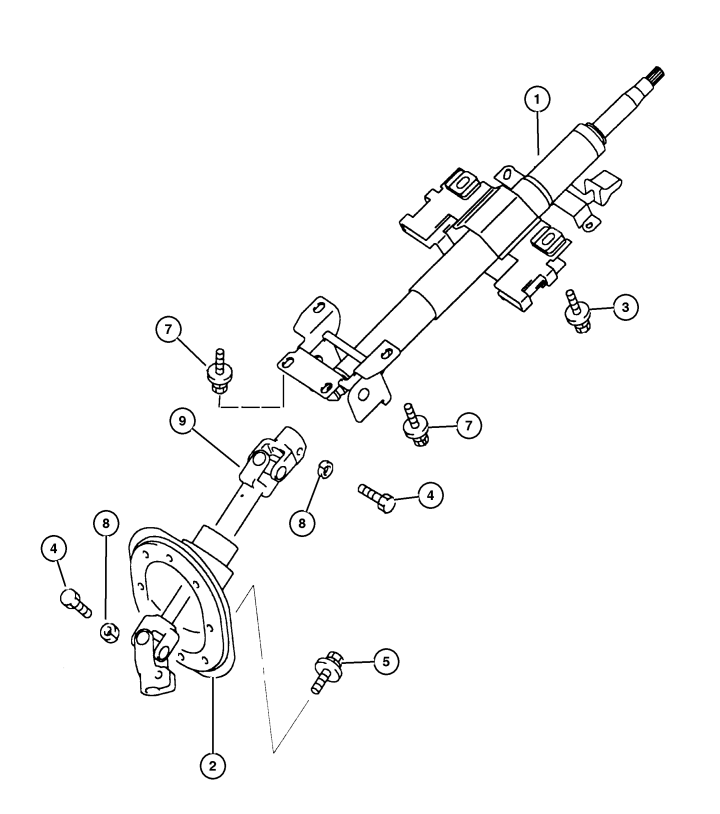
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
		8	F, X	H, L		ECF	DDA,		
			· · · · · · · · · · · · · · · · · · ·				DG1		
		8	F, X	Р		EBG	DDA,		
							DG1		
7									BOLT AND WASHER, M8x25
	MS24 0146	4	F, X	H, L, P		ECF	DDA,		(8x25)
							DG1		
		4	C, D	H, P		ECF,	DD4,		(8x25)
						EEB	DGL		
		4	F, X	Р		EBG	DDA,		(8x25)
							DG1		
8									WASHER, Lock, M8
	MF45 0405	2	F, X	H, L, P		ECF	DDA,		
							DG1		
		2	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
		2	F, X	Р		EBG	DDA,		
							DG1		
9									SHAFT, Intermediate
	MB89 1346	1	F, X	H, L, P		ECF	DDA,		
							DG1		
		1	C, D	H, P		ECF,	DD4,		
		4	ΓV	Ь		EEB	DGL		
		1	F, X	Р		EBG	DDA,		
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

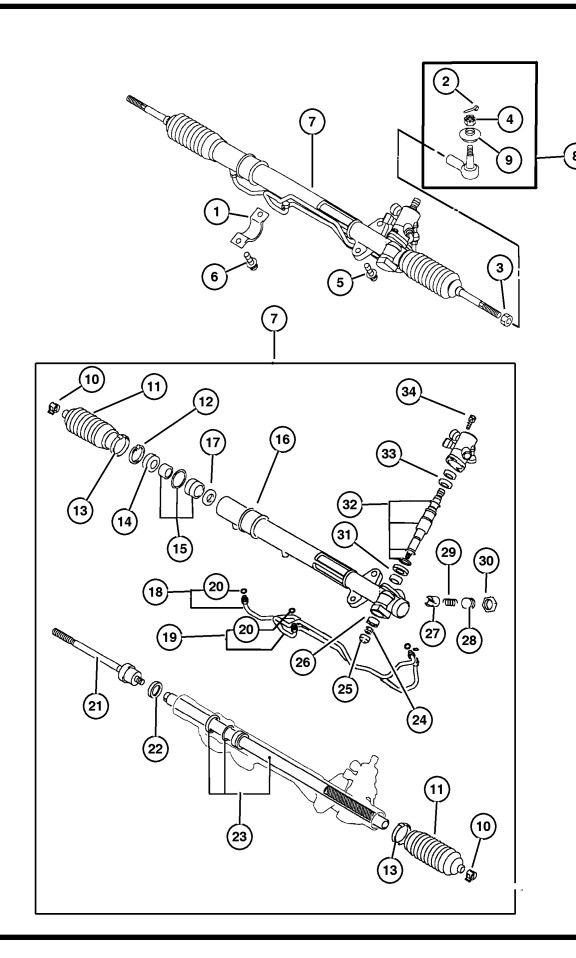
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Gear, Power Steering Figure 019-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ECF= 2.	0L 4 CYL DOH	C 16V	SFI						
EBG=2.0	DL 4 CYL DOH	C 16V T	TURBO						
EEB= 2.	5L V6 SOHC 2	4V SMF	기						
	2=3-SPEED AU								
DDR-DD	6=MANUAL TF	RANSM	ISSION						
1									BRACKET, Steering Gear
	MB91 1691	1	F, X	H, L, P		ECF	DDA,		
							DG1		
		1	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
		1	F, X	Р		EBG	DDA,		
							DG1		
2									PIN, Split, 2.5x25
	MF47 2054	2	F, X	H, L, P		ECF	DDA,		
							DG1		
		2	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
		2	F, X	Р		EBG	DDA,		
•							DG1		NUT 0: : 0 0: 6
3	NE 40 0000		5 V			F0F	DD 4		NUT, Steering Gear Shaft
	MF43 0008	2	F, X	H, L, P		ECF	DDA,		(14)
		0	0.0			FOF	DG1		(4.4)
		2	C, D	H, P		ECF,	DD4,		(14)
		2	ΓV	Ъ		EEB	DGL		(4.4)
		2	F, X	Р		EBG	DDA,		(14)
1							DG1		NUT, M10
4	MB12 2128	2	F, X	H, L, P		ECF	DDA,		Slotted
	INID 17 7 170	۷	ι, Λ	11, ∟, ⊏		LOF	DDA, DG1		Giottea
		2	C, D	H, P		ECF,	DD4,		Slotted
		۷.	J, D	11, 1		EEB	DGL		3.01.00
		2	F, X	Р		EBG	DDA,		Slotted
		۷.	Ι, Λ	'		250	DDA, DG1		3.01.00
5							201		BOLT, Steering Gear
J	MB91 1707	2	F, X	H, L, P		ECF	DDA,		zozi, otoomig oodi
		_	., ,	, ∟, .		_0,	DG1		
		2	C, D	H, P		ECF,	DD4,		
			<u> </u>	, .		EEB	DGL		
		2	F, X	Р		EBG	DDA,		
		_	.,,,	•			DG1		
6									BOLT, Steering Gear
									- ···, -·······························

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

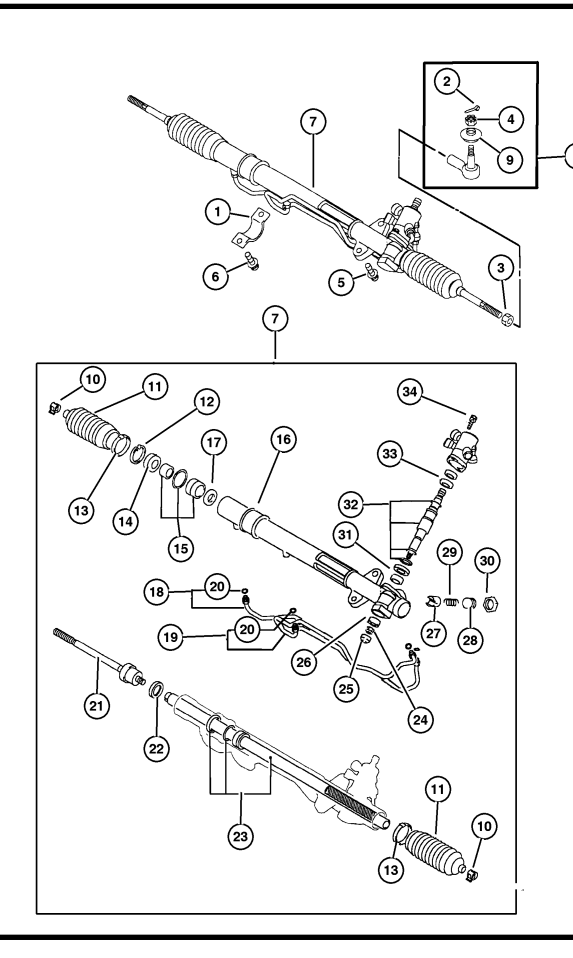
24 = 2-DR HATCHBACK

22 =2-DR PILLARED HARDTOP

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Gear, Power Steering Figure 019-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MS24 0117	2	F, X	H, L, P		ECF	DDA,		
							DG1		
		2	C, D	H, P		ECF,	DD4,		
		_		_		EEB	DGL		
		2	F, X	Р		EBG	DDA,		
7							DG1		GEAR, Power Steering
,	MB91 0690	1	F, X	H, L, P		ECF	DDA,		FWD
	MB91 0090	1	г, л	11, ∟, ⊏		LOF	DDA, DG1		FVVD
		1	C, D	Н		ECF,	DD4,		
		•	0, 0			EEB	DGL		
	MR24 4347	1	F, X	Р		EBG	DDA,		AWD
			,				DG1		
		1	C, D	Р		ECF,	DD4,		
						EEB	DGL		
8									END, Tie Rod
	MB91 2519	2	F, X	H, L, P		ECF	DDA,		
							DG1		
		2	C, D	H, P		ECF,	DD4,		
				_		EEB	DGL		
		2	F, X	Р		EBG	DDA,		
0							DG1		BOOT, Tie Rod End
9	MB61 6023	2	F, X	H, L, P		ECF	DDA,		BOOT, THE ROU ETIU
	WID01 0023	_	Ι, Λ	11, ⊑, 1		LOI	DG1		
		2	C, D	H, P		ECF,	DD4,		
		_	-, -	, .		EEB	DGL		
		2	F, X	Р		EBG	DDA,		
							DG1		
10									CLIP
	MS66 0165	2	F, X	H, L, P		ECF	DDA,		
			_				DG1		
		1	C, D	H, P		ECF,	DD4,		
		_		_		EEB	DGL		
		2	F, X	Р		EBG	DDA,		
11							DG1		BOOT, Steering Gear
1.1	MR19 8993	2	F, X	H, L, P		ECF	DDA,		BOOT, Steering Gear
		_	ι, Λ	, ∟, .		_01	DG1		
		2	C, D	H, P		ECF,	DD4,		
			•	•		EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

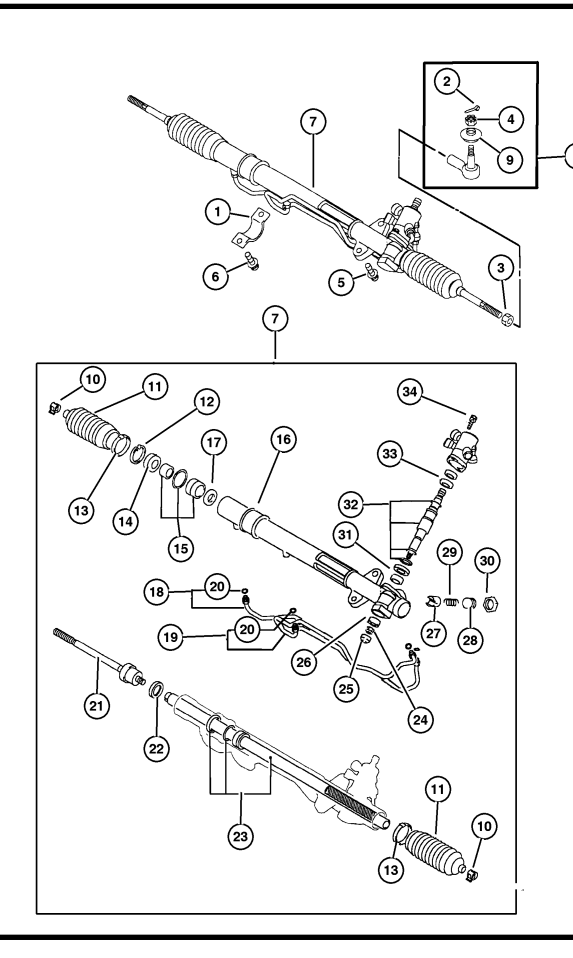
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



Gear, Power Steering Figure 019-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
		2	F, X	Р		EBG	DDA,		
			· · · · · · · · · · · · · · · · · · ·				DG1		
12									CLIP, Steering Gear Piston
	MR19 8979	1	F, X	H, L, P		ECF	DDA,		
							DG1		
		1	C, D	H, P		ECF,	DD4,		
				_		EEB	DGL		
		1	F, X	Р		EBG	DDA,		
13							DG1		BAND, Steering Gear
13	MR19 8994	2	F, X	H, L, P		ECF	DDA,		BAND, Steering Gear
	WIK 19 0994	2	Γ, Λ	11, ∟, ⊢		LOF	DDA, DG1		
		2	C, D	H, P		ECF,	DD4,		
			<u> </u>	, .		EEB	DGL		
		2	F, X	Р		EBG	DDA,		
							DG1		
14									STOPPER, Steering Shaft
	MR19 8978	1	F, X	H, L, P		ECF	DDA,		(AWD)
							DG1		
		1	C, D	Н		ECF,	DD4,		
						EEB	DGL		
	MR36 9698	1	F, X	Р		EBG	DDA,		(AWD)
		4	0.5	Б		FOF	DG1		
		1	C, D	Р		ECF, EEB	DD4,		
15						EED	DGL		BUSHING, Steering Gear
13	MR19 8976	1	F, X	H, L, P		ECF	DDA,		BOSI IIIVG, Steeling Gear
	WII (10 0010	•	1,7	, ∟, .		201	DG1		
		1	C, D	H, P		ECF,	DD4,		
			,	,		EEB	DGL		
		1	F, X	Р		EBG	DDA,		
							DG1		
16									ISOLATOR, Steering Gear
	MR19 8996	1	F, X	H, L, P		ECF	DDA,		
			_				DG1		
		1	C, D	H, P		ECF,	DD4,		
			- L V			EEB	DGL		
		1	F, X	Р		EBG	DDA,		
17							DG1		WASHER, Flat
17	MR19 8975	1	F, X	H, L, P		ECF	DDA,		Steering Gear
	WII(10 0010		Ι, Λ	'', ⊆, '			DG1		Clocking Godi
							201		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

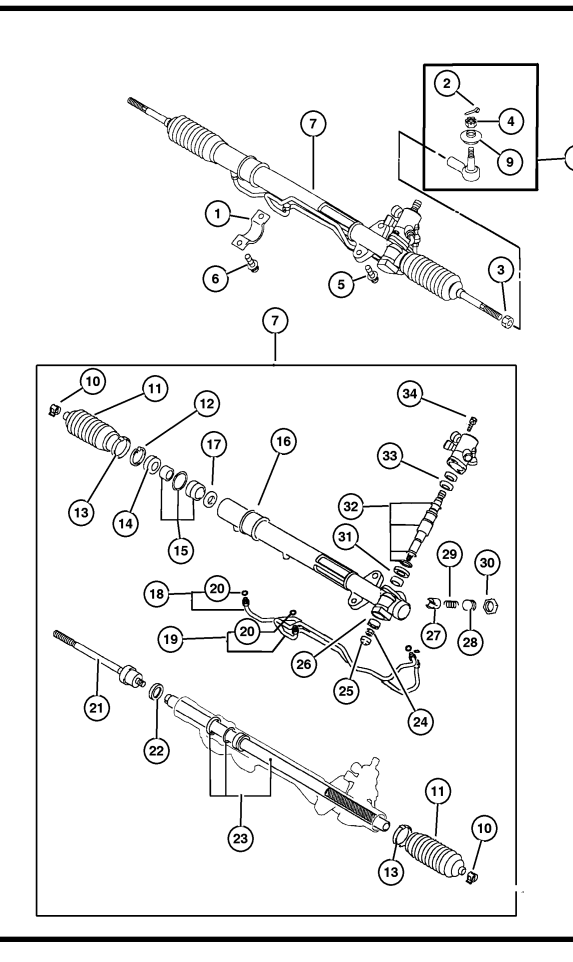
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Gear, Power Steering Figure 019-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, D	H, P		ECF,	DD4,		Steering Gear
						EEB	DGL		
		1	F, X	Р		EBG	DDA,		Steering Gear
							DG1		
18									TUBE, Oil Feed
	MR19 8988	1	F, X	H, L, P		ECF	DDA,		
							DG1		
		1	C, D	H, P		ECF,	DD4,		
				P		EEB	DGL		
		1	F, X	Р		EBG	DDA, DG1		
19							DGT		TUBE, Oil Feed
19	MR19 8990	1	F, X	H, L, P		ECF	DDA,		TOBE, Oil Feed
	WII(13 0330	'	Ι, Λ	11, ⊑, 1		LOI	DG1		
	MR19 8988	1	C, D	H, P		ECF,	DD4,		
		•	0, 2	, .		EEB	DGL		
		1	F, X	Р		EBG	DDA,		
			.,,,	<u> </u>			DG1		
20									O RING, Steering Gear
	MR19 8989	4	F, X	H, L, P		ECF	DDA,		
							DG1		
		4	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
		4	F, X	Р		EBG	DDA,		
							DG1		
21									TIE ROD, Steering
	MB94 9343	2	F, X	H, L, P		ECF	DDA,		
							DG1		
		2	C, D	Н		ECF,	DD4,		
	NB46 5555	-		_		EEB	DGL		(4)4/5)
	MR19 8987	2	F, X	Р		EBG	DDA,		(AWD)
		0	C D	Ь		FOF	DG1		
		2	C, D	Р		ECF,	DD4, DGL		
22						EEB	DGL		WASHER, Flat
44	MR19 8986	2	F, X	H, L, P		ECF	DDA,		Steering Gear
	WII (19 0900	۷	ι, Λ	11, ∟, 1		LOI	DDA, DG1		Greening Gear
		2	C, D	H, P		ECF,	DD4,		Steering Gear
		_	٥, ٥	, .		EEB	DGL		2.559 254.
		2	F, X	Р		EBG	DDA,		Steering Gear
			,			-	DG1		5
23									RACK, Steering Gear

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

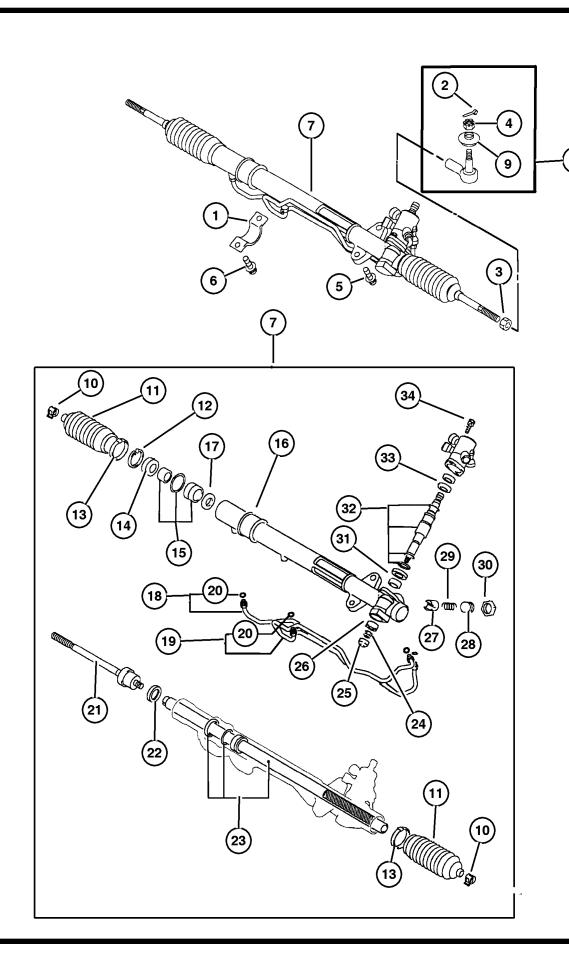
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Gear, Power Steering Figure 019-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR19 8963	1	F, X	H, L, P		ECF	DDA,		
							DG1		
		1	C, D	H, P		ECF,	DD4,		
				_		EEB	DGL		
		1	F, X	Р		EBG	DDA,		
24							DG1		NILIT Stooring Coor
24	MD10 0000	4	ΓV	штр		FCF	DDA		NUT, Steering Gear
	MR19 8980	1	F, X	H, L, P		ECF	DDA, DG1		Inner
		1	C, D	H, P		ECF,	DD4,		Inner
		•	О, Б	, .		EEB	DGL		milei
		1	F, X	Р		EBG	DDA,		Inner
		•	.,	·			DG1		
25									PLUG, Steering Gear Housing
	MR19 8981	1	F, X	H, L, P		ECF	DDA,		
							DG1		
		1	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
		1	F, X	Р		EBG	DDA,		
							DG1		
26									BEARING, Steering Gear
	MB87 0071	1	F, X	H, L, P		ECF	DDA,		
			0.5	5		F0F	DG1		
		1	C, D	H, P		ECF,	DD4,		
		1	F, X	P		EEB	DGL		
		1	Γ, Λ	Р		EBG	DDA, DG1		
27							DGT		BRACKET, Steering Gear
21	MR19 8982	1	F, X	H, L, P		ECF	DDA,		DRACKET, dieering dear
	1011110 0002	•	1,7	11, =, 1			DG1		
		1	C, D	H, P		ECF,	DD4,		
		•	-, -	, -		EEB	DGL		
		1	F, X	Р		EBG	DDA,		
							DG1		
28									PLUG, Steering Gear Housing
	MR19 8984	1	F, X	H, L, P		ECF	DDA,		-
							DG1		
		1	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
		1	F, X	Р		EBG	DDA,		
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

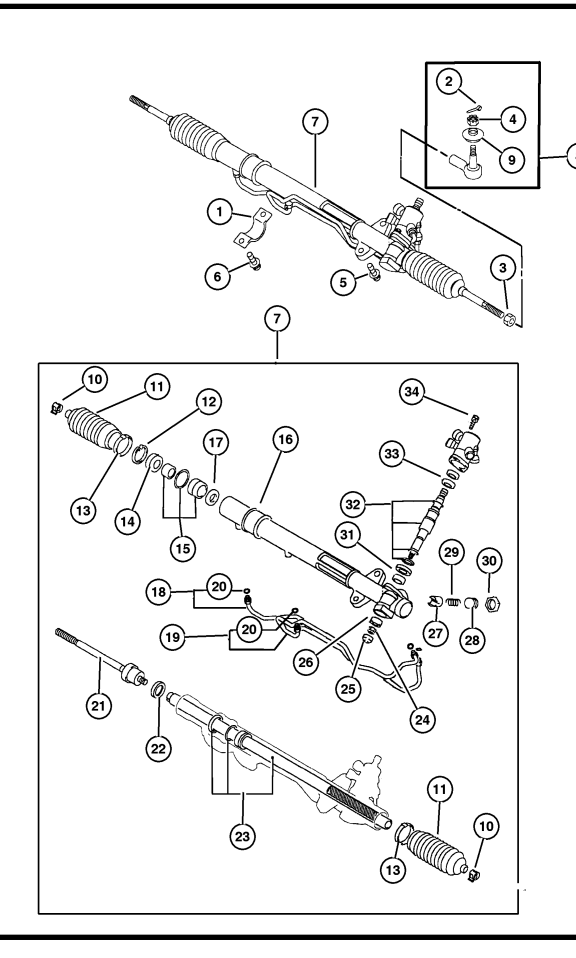
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



Gear, Power Steering Figure 019-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MD40 0002	4	ΓV	штр		FOF	DDA		
	MR19 8983	1	F, X	H, L, P		ECF	DDA, DG1		
		1	C, D	H, P		ECF,	DD4,		
		•	0, 5	, .		EEB	DGL,		
		1	F, X	Р		EBG	DDA,		
			,				DG1		
30									NUT, Steering Gear
	MR19 8985	1	F, X	H, L, P		ECF	DDA,		Inner
							DG1		
		1	C, D	H, P		ECF,	DD4,		Inner
						EEB	DGL		
		1	F, X	Р		EBG	DDA,		Inner
0.4							DG1		DEADING OF 1 O DIT
31	MR19 8974	4	Гν	D		FOF	DDA		BEARING, Steering Gear Pinion
	WK 19 6974	1	F, X	H, L, P		ECF	DDA, DG1		Upper
		1	C, D	H, P		ECF,	DD4,		Upper
		1	С, Б	11, F		EEB	DGL		Oppei
		1	F, X	Р		EBG	DDA,		Upper
		•	.,,	·		250	DG1		Оррог
32									VALVE, Power Steering Gear
	MR19 8967	1	F, X	H, L, P		ECF	DDA,		
							DG1		
		1	C, D	Н		ECF,	DD4,		
						EEB	DGL		
		1	F, X	Р		EBG	DDA,		
							DG1		
33									BEARING, Steering Gear
	MB24 3364	1	F, X	H, L, P		ECF	DDA,		
		4	0.5	LL D		F0F	DG1		
		1	C, D	H, P		ECF, EEB	DD4, DGL		
		1	F, X	Р		EBG	DGL DDA,		
		<u>'</u>	1, 7			LDO	DG1		
34							201		BOLT, Power Steering Oil Pump
	MR19 8972	2	F, X	H, L, P		ECF	DDA,		1 = 1, 1 = 100 = 100 mg 0 m 1 dmp
	-		,	, ,		-	DG1		
		2	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
		2	F, X	Р		EBG	DDA,		
							DG1		
-35									SEAL PACKAGE, Steering Gear

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

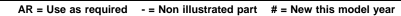
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

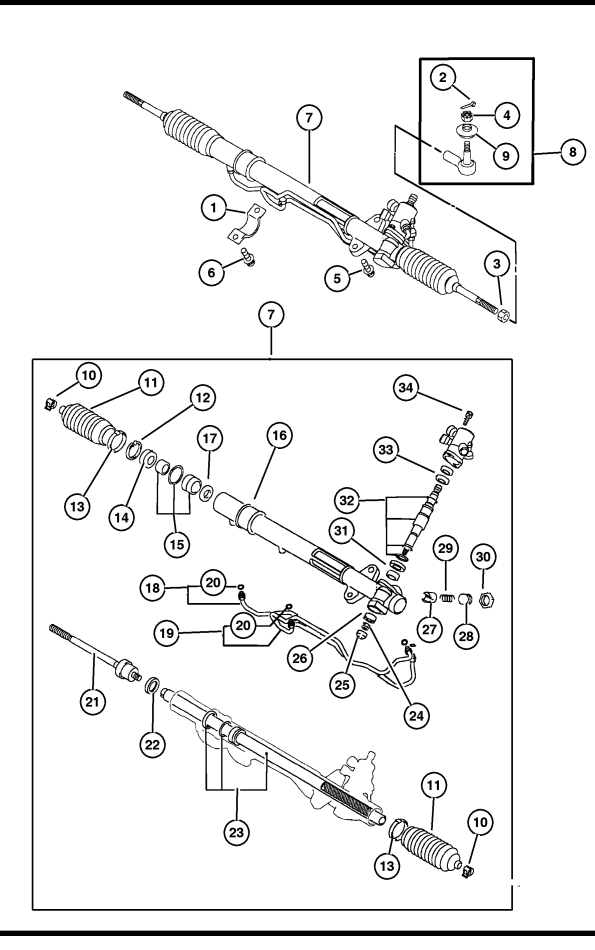
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



Gear, Power Steering Figure 019-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR19 8998	1	F, X	H, L, P		ECF	DDA,		Consist of Items 13,20,22,24
							DG1		
		1	C, D	H, P		ECF,	DD4,		Consist of Items 13,20,22,24
						EEB	DGL		
		1	F, X	Р		EBG	DDA,		Consist of Items 13,20,22,24
							DG1		
-36	MR36 9751	2	C, D	Р		ECF,	DD4,		CLIP, Steering
						EEB	DGL		

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

X =EAGLE

C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM

S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

2
3
4
1

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	L 4 CYL DOHO								
	L 4 CYL DOH 6L V6 SOHC 2								
	2= AUTOMATI			N					
	5=MANUAL TF								
1									END, Tie Rod
	MB91 2519	2	F, X	H, L, P		ECF	DDA,		
							DG1		
		2	C, D	H, P		ECF,	DD4,		
				_		EEB	DGL		
		2	F, X	Р		EBG	DDA,		
2							DG1		PIN, Split, 2.5x25
	MF47 2054	2	F, X	H, L, P		ECF	DDA,		1 114, Opin, 2.0A20
	2001	_	. ,	· ·, _ , ·		_3.	DG1		
		2	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
		2	F, X	Р		EBG	DDA,		
							DG1		
3									NUT, M10
	MB12 2128	2	F, X	H, L, P		ECF	DDA, DG1		
		2	C, D	H, P		ECF,	DD4,		
		2	C, D	11, 1		EEB	DGL		
		2	F, X	Р		EBG	DDA,		
			,				DG1		
4									BOOT, Tie Rod End
	MB61 6023	2	F, X	H, L, P		ECF	DDA,		
							DG1		
		2	C, D	H, P		ECF,	DD4,		
		0	ГУ	Б		EEB	DGL		
		2	F, X	Р		EBG	DDA, DG1		
							DGT		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

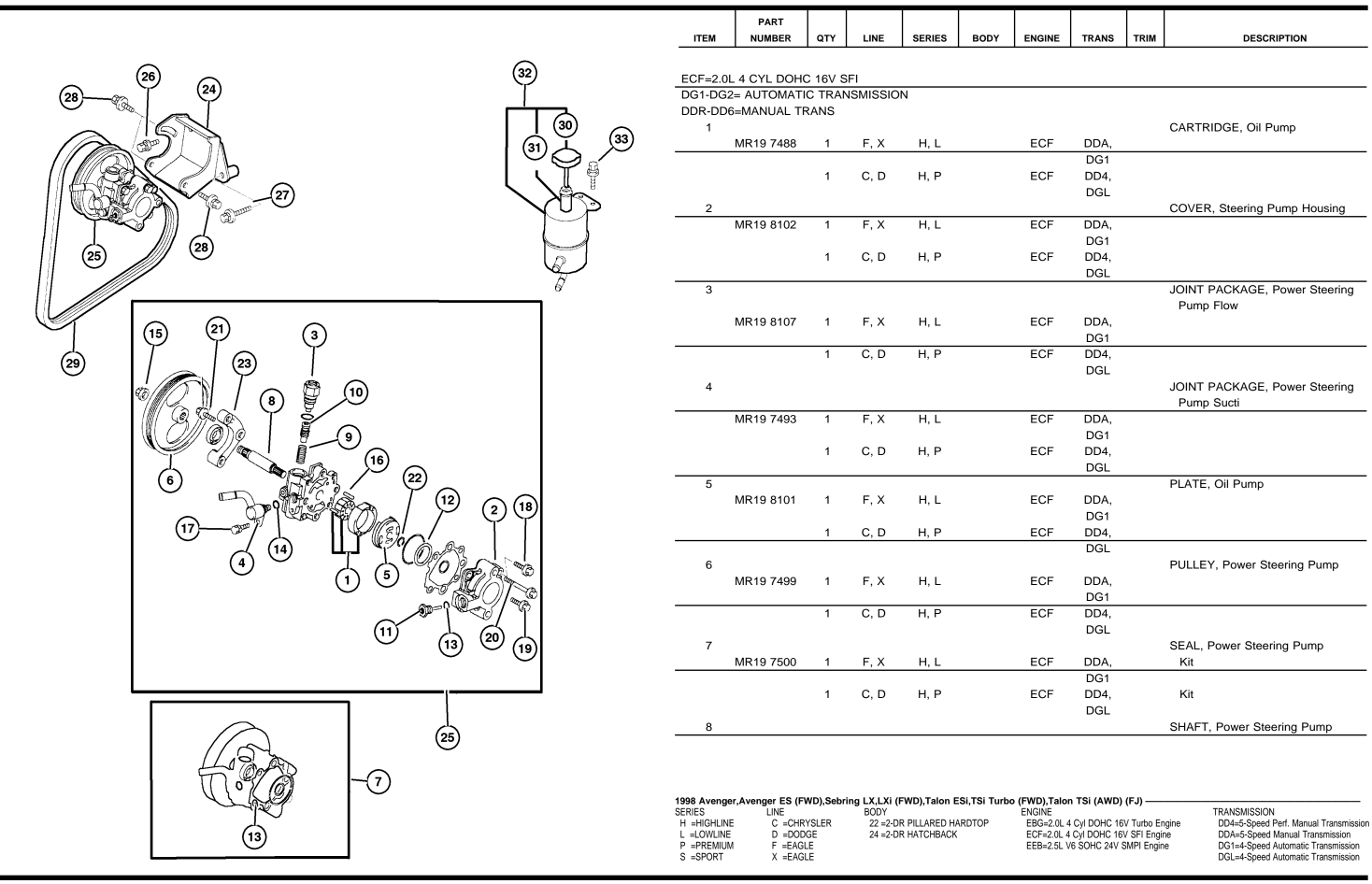
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

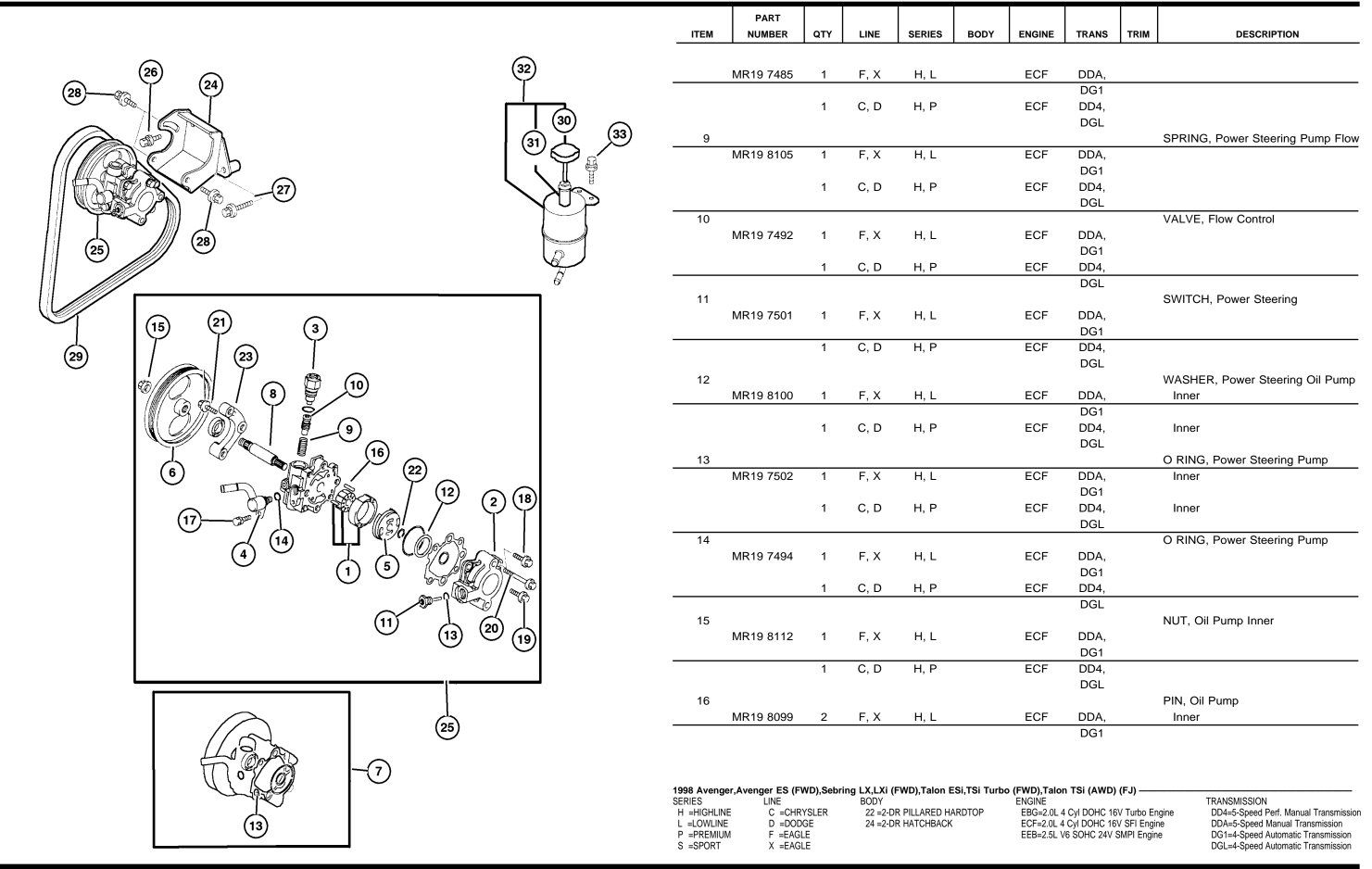
EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

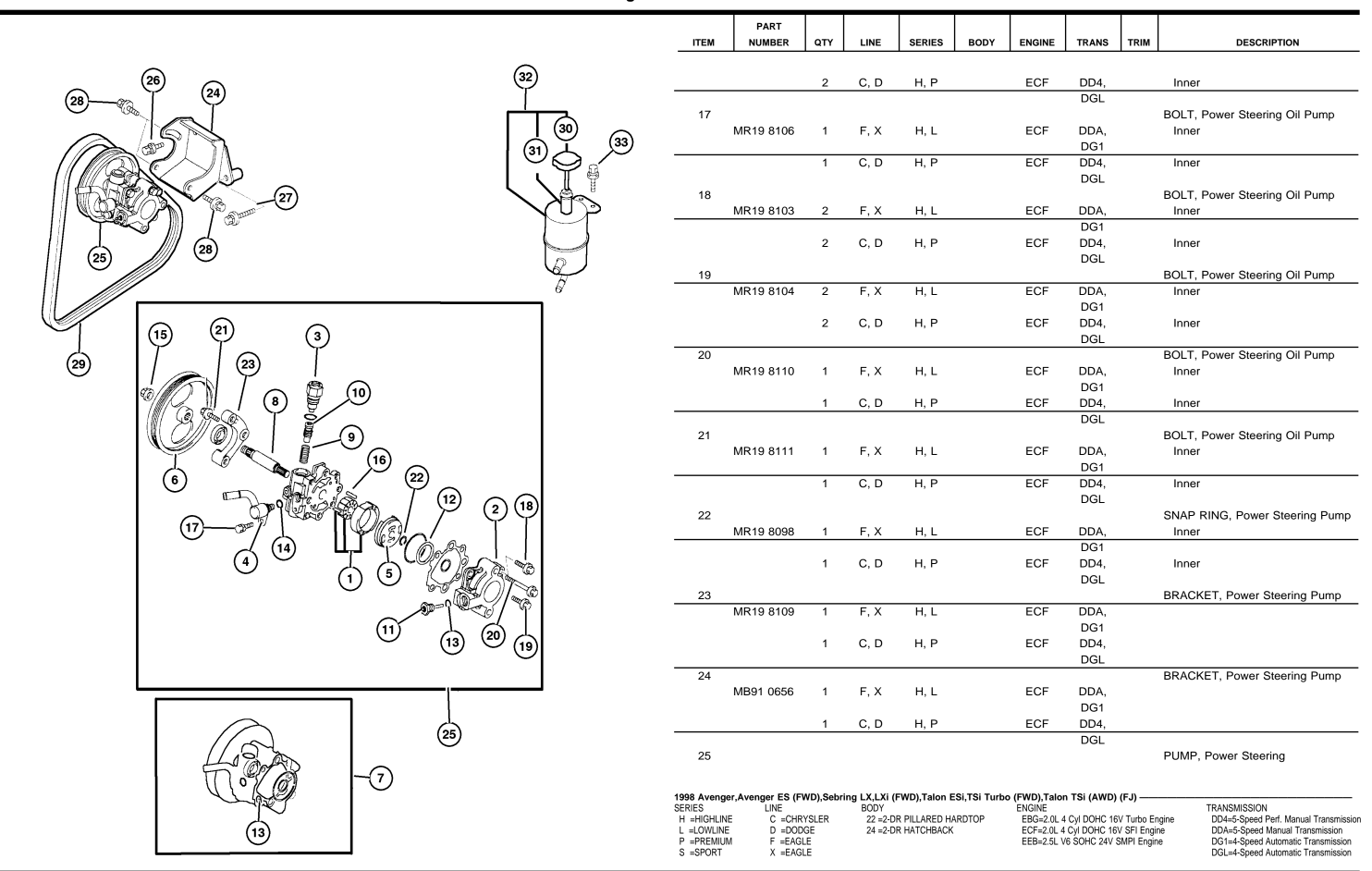
Pump, Power Steering Oil, 2.0L Engine, w/o Turbo Figure 019-510



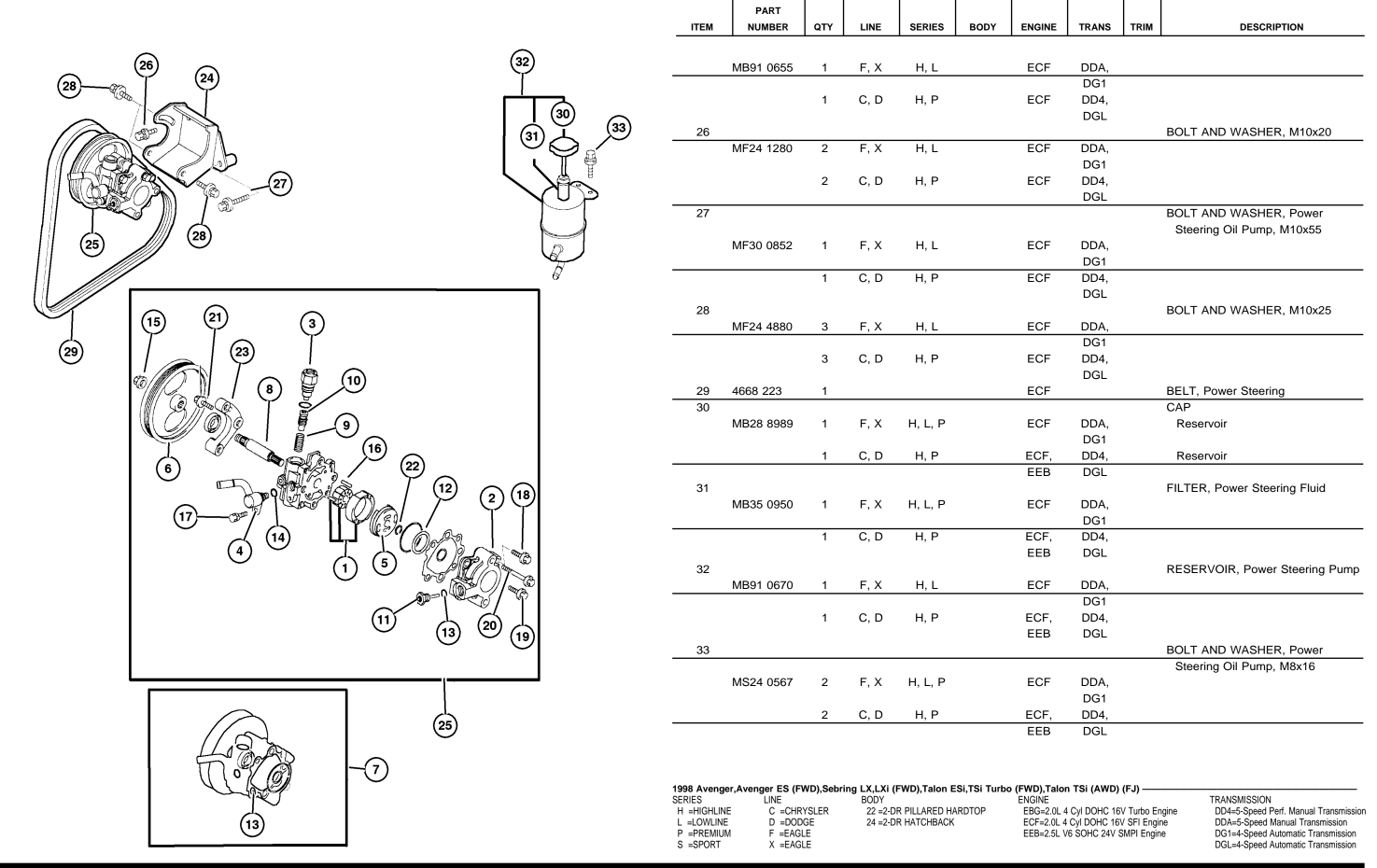
Pump, Power Steering Oil, 2.0L Engine, w/o Turbo Figure 019-510



Pump, Power Steering Oil, 2.0L Engine, w/o Turbo Figure 019-510

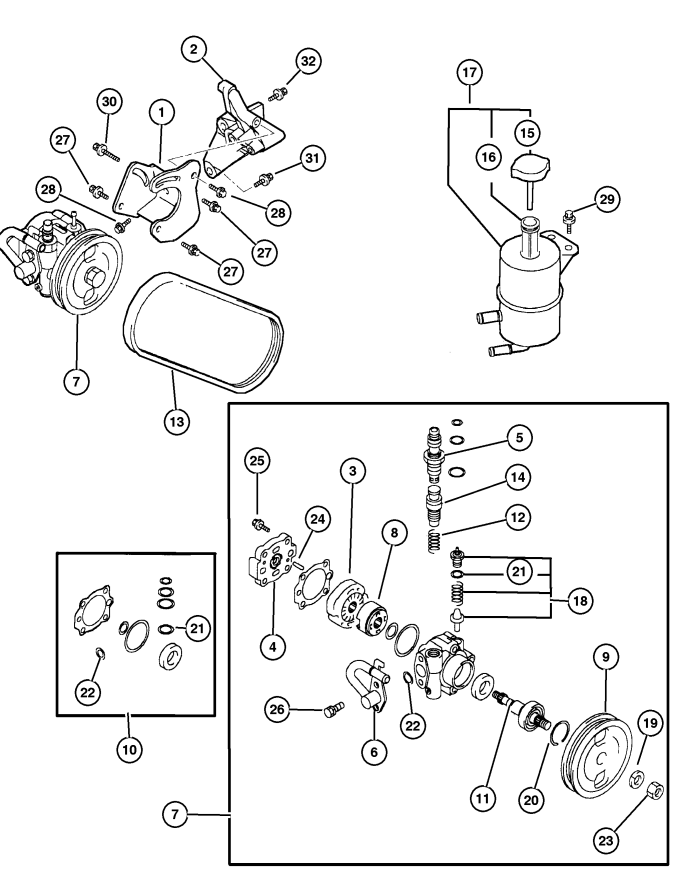


Pump, Power Steering Oil, 2.0L Engine, w/o Turbo Figure 019-510



Pump, Power Steering Oil , 2.0L Engine, w/Turbo Figure 019-520

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EDC 0.0	N 4 CVI DOLL	C 46\/ T	LIDDO						
	DL 4 CYL DOH			NI					
	12= AUTOWATI 16=MANUAL TE			IN					
1	MB91 1871	1	F, X	Р		EBG	DDA,		BRACKET, Power Steering Pump
'	WD91 1071	'	Ι, Λ	•		LDO	DG1		BRACKET, I ower dieering I ump
2	MD19 7091	1	F, X	Р		EBG	DDA,		BRACKET, Power Steering Pump
_		-	.,	-			DG1		,,,,,,,,,,
3	MR13 0932	1	F, X	Р		EBG	DDA,		CARTRIDGE, Oil Pump
							DG1		
4	MR22 3063	1	F, X	Р		EBG	DDA,		COVER, Power Steering Pump
							DG1		
5	MR13 1744	1	F, X	Р		EBG	DDA,		JOINT PACKAGE, Power Steering
							DG1		Pump Flow
6	MR13 1745	1	F, X	Р		EBG	DDA,		JOINT PACKAGE, Power Steering
							DG1		Pump Sucti
7	MB91 1572	1	F, X	Р		EBG	DDA,		PUMP, Power Steering
							DG1		51.455 611.5
8	MR13 0930	1	F, X	Р		EBG	DDA,		PLATE, Oil Pump, Pump Side
0	MD40 4540	4	ΓV	Г.		EDO	DG1		DILLEY Device Oteration Division
9	MR13 1510	1	F, X	Р		EBG	DDA, DG1		PULLEY, Power Steering Pump
10	MR13 0945	1	F, X	P		EBG	DDA,		SEAL PACKAGE, Power Steering
10	WIK 13 0943	'	Ι, Λ	ľ		LDG	DG1		Pump
11	MR24 4333	1	F, X	Р		EBG	DDA,		SHAFT, Power Steering Pump
			.,,.	•			DG1		C. II II 1, 1 CHOL CLOCKING 1 CHILP
12	MB50 1654	1	F, X	Р		EBG	DDA,		SPRING, Power Steering Pump Flo
			,				DG1		, 5
13									BELT, Power Steering
	MD18 9130	1	F, X	Р		EBG	DDA,		(695)
							DG1		
	MD31 0617	1	F, X	Р		EBG	DDA,		(695)-Optional
							DG1		
14	MR13 0927	1	F, X	Р		EBG	DDA,		VALVE, Flow Control
							DG1		
15	MB28 8989	1	F, X	Р		EBG	DDA,		CAP, Oil Reservoir
		_					DG1		
16	MB35 0950	1	F, X	H, L, P		ECF	DDA,		FILTER, Power Steering Fluid, Oil
47	MD00 4000		E V	-		ED O	DG1		Reservoir
17	MB86 4889	1	F, X	Р		EBG	DDA,		RESERVOIR, Power Steering Pump
40	MD42 0040	4	ГУ	ь		ED.C	DG1		SWITCH Dower Ctarrier
18	MR13 0940	1	F, X	Р		EBG	DDA,		SWITCH, Power Steering
							DG1		

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

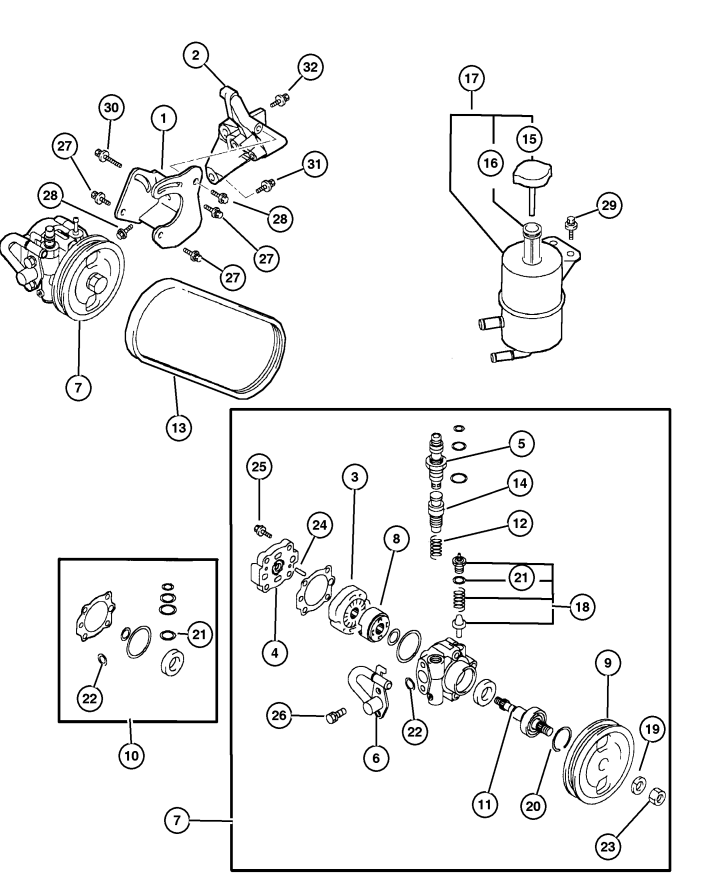
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Pump, Power Steering Oil , 2.0L Engine, w/Turbo Figure 019-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
19	MR13 0938	1	F, X	Р		EBG	DDA,		WASHER, Power Steering Oil Pump,
							DG1		Inner
20	MB50 1634	1	F, X	Р		EBG	DDA,		SNAP RING, Power Steering Pump,
							DG1		Inner
21	MR13 0941	1	F, X	Р		EBG	DDA,		O RING, Power Steering Pump,
							DG1		Inner
22	MB50 1646	1	F, X	Р		EBG	DDA,		O RING, Power Steering Pump,
							DG1		Inner
23	MR13 0939	1	F, X	Р		EBG	DDA,		NUT, Oil Pump Inner
							DG1		
24	MR13 0931	2	F, X	Р		EBG	DDA,		PIN, Oil Pump, Inner
							DG1		
25	MR24 4334	4	F, X	Р		EBG	DDA,		BOLT, Power Steering Oil Pump
							DG1		
26	MR24 4335	2	F, X	Р		EBG	DDA,		BOLT, Power Steering Oil Pump
							DG1		
27	MB26 6696	3	F, X	Р		EBG	DDA,		BOLT AND WASHER, Power
							DG1		Steering Pump Mounting, M8x22
28	MB55 3187	3	F, X	Р		EBG	DDA,		BOLT AND WASHER, Power
							DG1		Steering Oil Pump Mounting,
									M8x20
29	MS24 0567	2	F, X	H, L, P		ECF	DDA,		BOLT AND WASHER, Power
							DG1		Steering Oil Pump, M8x16
30	MF24 4860	1	F, X	Р		EBG	DDA,		BOLT, Hex Head, M8x45
							DG1		
31	MS24 0216	1	F, X	Р		EBG	DDA,		BOLT AND WASHER, M10x25
				_			DG1		
32	MS24 0221	2	F, X	Р		EBG	DDA,		BOLT AND WASHER, M10x40
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

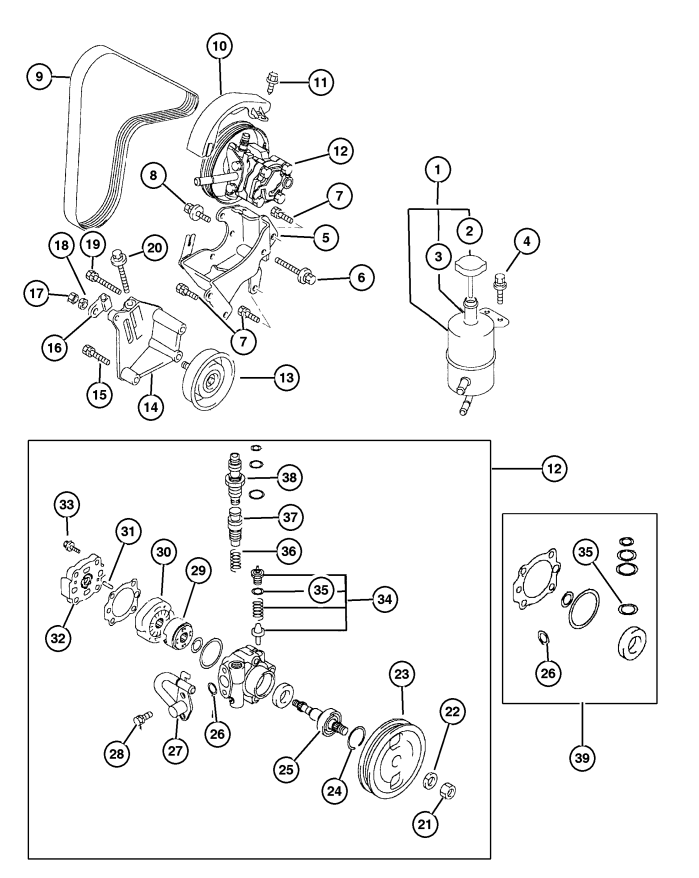
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Pump, Power Steering Oil, 2.5L Engine Figure 019-530



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EEB= 2.5	SL V6 SOHC 2	4V SMF	PI						
	2= AUTOMATI			N					_
1	MB91 0670	1	C, D	H, P		ECF,	DD4,		RESERVOIR, Power Steering Pump
						EEB	DGL		
2	MB28 8989	1	C, D	H, P		ECF,	DD4,		CAP, Power Steering Pump
			<u> </u>			EEB	DGL		
3	MB35 0950	1	C, D	H, P		ECF,	DD4,		FILTER, Power Steering Fluid
						EEB	DGL		
4	MS24 0567	2	C, D	H, P		ECF,	DD4,		BOLT AND WASHER, Power
			<u> </u>	·		EEB	DGL		Steering Oil Pump, M8x16
5	MB91 1556	1	C, D	H, P		EEB	DGL		BRACKET, Power Steering Pump
6	MF24 4860	1	C, D	H, P		EEB	DGL		BOLT, Hex Head, M8x45
7	MB55 3187	4	C, D	H, P		EEB	DGL		BOLT AND WASHER, Power
			<u> </u>	·					Steering Oil Pump Mounting,
									M8x20
8	MB26 6696	3	C, D	H, P		EEB	DGL		BOLT AND WASHER, Power
									Steering Pump Mounting, M8x22
9	MD30 8989	1	C, D	H, P		EEB	DGL		BELT, Power Steering
10	MR13 0697	1	C, D	H, P		EEB	DGL		COVER, Power Strg. Pump Pulley
11	MS45 2356	1	C, D	H, P		EEB	DGL		SCREW AND WASHER, Steering
									Line, M6x16
12	MB91 1555	1	C, D	H, P		EEB	DGL		PUMP, Power Steering
13	MD31 7370	1	C, D	H, P		EEB	DGL		PULLEY, Power Steering Pump
14	MD30 8991	1	C, D	H, P		EEB	DGL		BRACKET, P/S Belt Tensioner
15	MF24 1262	1	C, D	H, P		EEB	DGL		BOLT AND WASHER, M8x45
16	MD31 7339	1	C, D	H, P		EEB	DGL		NUT, Power Steering Pump Pulley
17	MF43 0006	1	C, D	H, P		ECF	DD4		NUT, Gear Shift Link, M10
18	MF45 0406	2	C, D	H, P		EEB	DGL		WASHER, Spring, M10
19	MF24 1269	2	C, D	H, P		EEB	DGL		BOLT AND WASHER, M8x80
20	MD18 4353	1	C, D	H, P		EEB	DGL		BOLT, Hex Flange Head, M8x65
21	MR13 0939	1	C, D	H, P		EEB	DGL		NUT, Oil Pump Inner
22	MR13 0938	1	C, D	H, P		EEB	DGL		WASHER, Power Steering Oil Pump
23	MR22 3094	1	C, D	H, P		EEB	DGL		PULLEY, Power Steering Pump
24	MB50 1634	1	C, D	H, P		EEB	DGL		SNAP RING, Power Steering Pump
25	MR22 3091	1	C, D	H, P		EEB	DGL		SHAFT AND ROTOR PACKAGE, Oil
									Pump
26	MB50 1646	1	C, D	H, P		EEB	DGL		O RING, Power Steering Pump,
									Inner
27	MR22 3093	1	C, D	H, P		EEB	DGL		JOINT PACKAGE, Power Steering
			•	•					Pump Sucti
28	MR24 4335	2	C, D	H, P		EEB	DGL		BOLT, Power Steering Oil Pump,
									Inner

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

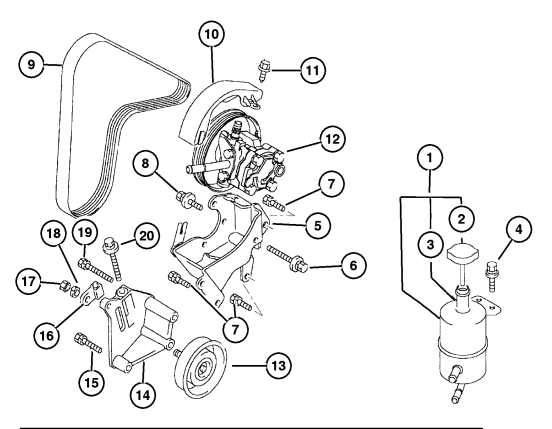
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

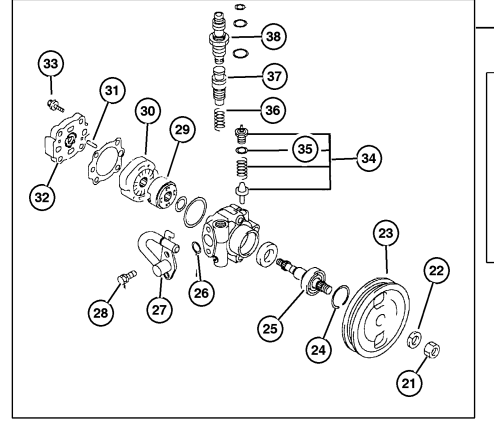
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

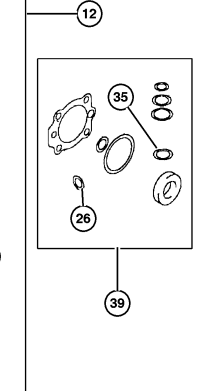
TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Pump, Power Steering Oil, 2.5L Engine Figure 019-530



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	29	MR13 0930	1	C, D	H, P		EEB	DGL		PLATE, Oil Pump
_	30	MR13 0932	1	C, D	H, P		EEB	DGL		CARTRIDGE, Oil Pump
	31	MR13 0931	2	C, D	H, P		EEB	DGL		PIN, Oil Pump, Inner
	32	MR22 3092	1	C, D	H, P		EEB	DGL		COVER, Power Steering Pump
	33	MR24 4334	4	C, D	H, P		EEB	DGL		BOLT, Power Steering Oil Pump,
										Inner
	34	MR22 3095	1	C, D	H, P		EEB	DGL		SWITCH, Power Steering
	35	MR13 0941	1	C, D	H, P		EEB	DGL		O RING, Power Steering Pump,
										Inner
_	36	MB50 1654	1	C, D	H, P		EEB	DGL		SPRING, Power Steering Pump Flow
	37	MR13 0927	1	C, D	H, P		EEB	DGL		VALVE, Flow Control
	38	MR22 3090	1	C, D	H, P		EEB	DGL		JOINT PACKAGE, Power Steering
										Pump Flow
_	39	MR13 0945	1	C, D	H, P		EEB	DGL		SEAL PACKAGE, Power Steering
										Pump





1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

X =EAGLE

C =CHRYSLER
D =DODGE
F =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

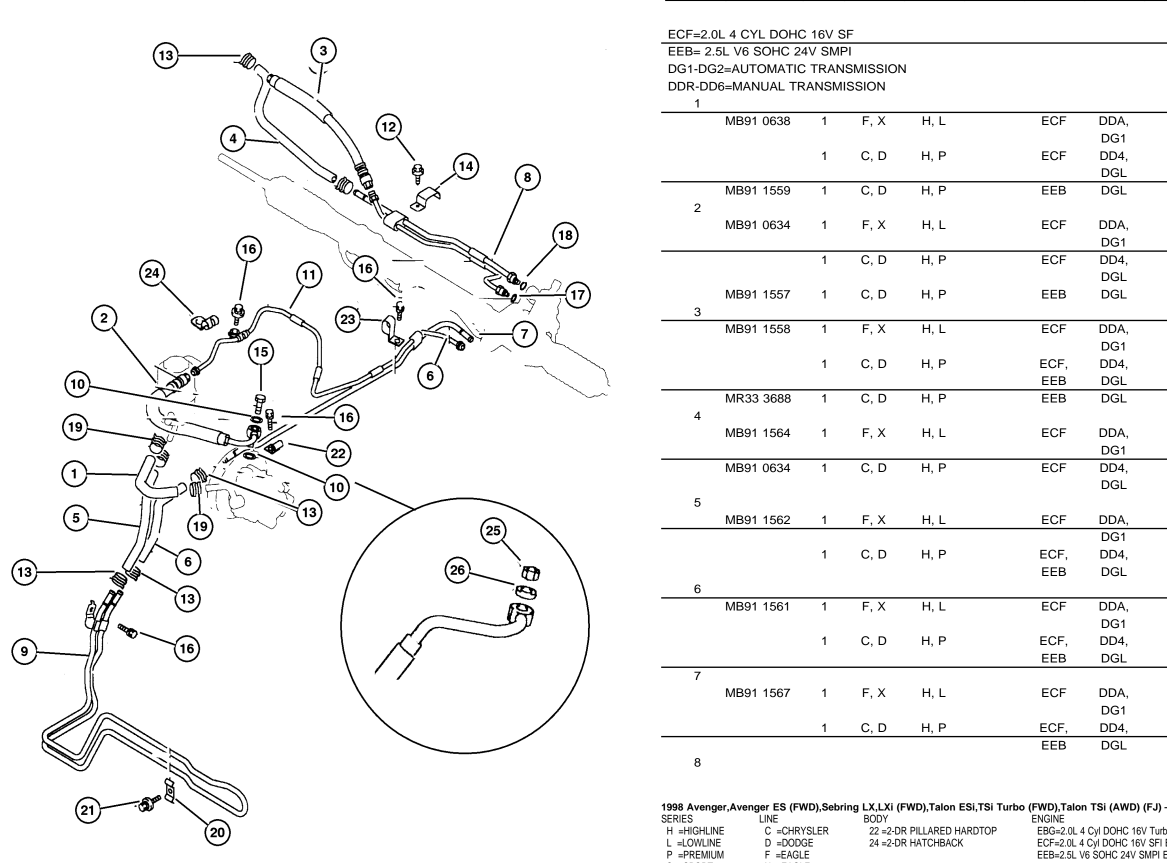
S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Hose And Attaching Parts, Power Steering, 2.0L, 2.5L Engine, w/o Turbo Figure 019-710



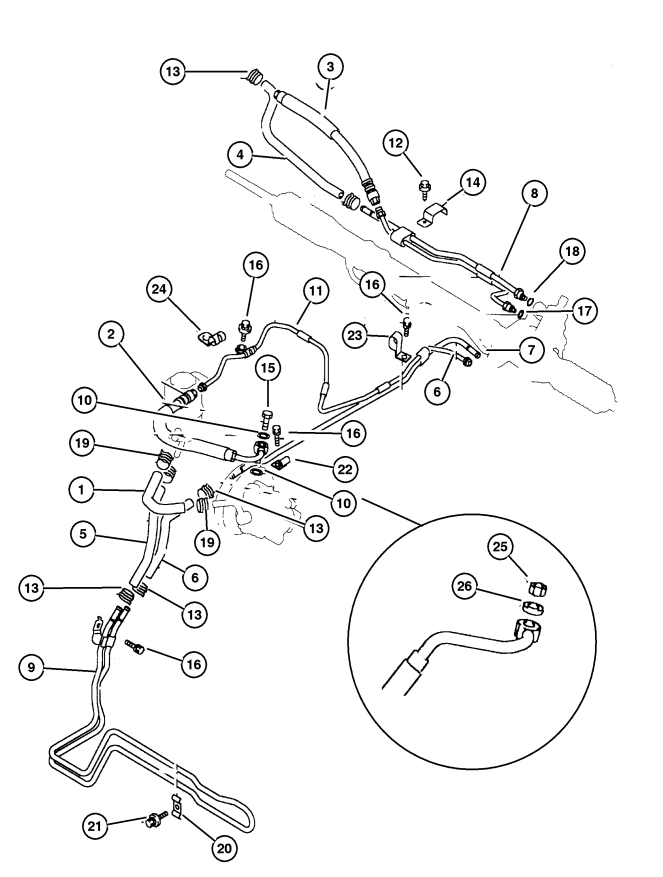
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
CF=2.0	L 4 CYL DOHO	16V S	F						
EB= 2.5	5L V6 SOHC 2	4V SMF	ગ						
G1-DG2	2=AUTOMATIC	TRAN	SMISSION	1					
DR-DD	6=MANUAL TF	RANSM	ISSION						
1									HOSE, Oil Pump Suction
	MB91 0638	1	F, X	H, L		ECF	DDA,		
							DG1		
		1	C, D	H, P		ECF	DD4,		
							DGL		
	MB91 1559	1	C, D	H, P		EEB	DGL		
2									HOSE, Power Steering Pressure
	MB91 0634	1	F, X	H, L		ECF	DDA,		
							DG1		
		1	C, D	H, P		ECF	DD4,		
							DGL		
_	MB91 1557	1	C, D	H, P		EEB	DGL		
3									LINE, Power Steering
	MB91 1558	1	F, X	H, L		ECF	DDA,		
							DG1		
		1	C, D	H, P		ECF,	DD4,		
	14000 0000					EEB	DGL		0.1%
	MR33 3688	1	C, D	H, P		EEB	DGL		California Only
4	MD04 4504		F V			505	DD 4		HOSE, Power Steering Pressure
	MB91 1564	1	F, X	H, L		ECF	DDA,		
	MD04_0004		- C D	ш.		FOF	DG1		
	MB91 0634	1	C, D	H, P		ECF	DD4,		
_							DGL		LIOSE Dower Steering Deturn
5	MD04 4560	4	гν	ш		ГСГ	DDA		HOSE, Power Steering Return
	MB91 1562	1	F, X	H, L		ECF	DDA, DG1		
		1	C, D	H, P		ECF,	DD4,		
			С, Б	11, Γ		EEB	DGL		
6						EED	DGL		HOSE, Power Steering Return
0	MB91 1561	1	F, X	H, L		ECF	DDA,		1100E, I Ower Steering Neturn
	MIDST 1001	'	Ι, Λ	11, ∟		LOI	DDA, DG1		
		1	C, D	H, P		ECF,	DD4,		
		ı	O, D	11, 1		EEB	DGL		
7						LLD	DOL		HOSE, Power Steering Return
,	MB91 1567	1	F, X	H, L		ECF	DDA,		
	201 1001	•	. , ,	, _		_0.	DG1		
		1	C, D	H, P		ECF,	DD4,		
		•	<u> </u>	, .		EEB	DGL		
8							502		HOSE, Power Steering Return
5									TOOL, TOWOL Steeling Return

X =EAGLE

S =SPORT

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Hose And Attaching Parts, Power Steering, 2.0L, 2.5L Engine, w/o Turbo Figure 019-710



MR33 3821		PART								
1	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1										
1		MR33 3821	1	F, X	H, L		ECF			
Second Part										
9			1	C, D	H, P					
MB91 1563	0						FER	DGL		TURE Oil Coolor
MB91 0646		MB91 1563	1	C D	H P		FCF	DD4		TOBE, Oil Coolei
MB91 0646 1 F, X H, L ECF DDA, DG1 DGL GASKET, Oil Line 10 MR33 3593 1 C, D H, P EEB DGL GASKET, Oil Line 10 MF66 0066 2 F, X H, L ECF DDA, DG1 11 MB91 1566 1 F, X H, L ECF DDA, DG1 11 MB91 1566 1 F, X H, L ECF DDA, EEB DGL 12 SCREW AND WASHER, Steering Line, M6x16 12 SCREW AND WASHER, Steering Line, M6x16 MS45 2332 1 F, X H, L ECF DDA, DG1 BEB DGL CLIP CLIP MR13 3826 6 F, X H, L, P ECF, DDA, DG1 MB31 5247 1 F, X H, L ECF DDA, EEB DGL MB31 5247 1 F, X H, L ECF, DDA, EEB DGL MB31 5247 1 F, X H, L ECF, DDA, EEB DGL MB31 5247 1 F, X H, L ECF, DDA, EEB DGL MB31 5247 <t< td=""><td></td><td>WB01 1000</td><td>•</td><td>0, 5</td><td>, .</td><td></td><td></td><td></td><td></td><td></td></t<>		WB01 1000	•	0, 5	, .					
MR33 3593		MB91 0646	1	F, X	H, L					
MF66 0066 2 F, X H, L ECF DDA, DG1										
MF66 0066	-	MR33 3593	1	C, D	H, P		EEB	DGL		California Only
11	10									GASKET, Oil Line
11		MF66 0066	2	F, X	H, L		ECF			
MB91 1566 1 F, X H, L ECF DDA, DG1										
MB91 1566			2	C, D	H, P		ECF			
MB91 1566	11							DGL		HOSE Dower Steering Process
1 C, D H, P ECF, DD4, EEB DGL 1	11	MRQ1 1566	1	FΥ	ні		ECE	DDΔ		HOSE, Fower Steering Fressure
1 C, D H, P ECF, DD4, EEB DGL SCREW AND WASHER, Steering MS45 2332 1 F, X H, L ECF DDA, DG1 1 C, D H, P ECF, DD4, EEB DGL MR13 3826 6 F, X H, L, P ECF DDA, DG1 MR13 5247 1 F, X H, L ECF DDA, EEB DGL MR13 0013 1 F, X H, L ECF DDA, EEB DGL MR13 0013 1 F, X H, L ECF DDA, EEB DGL MR13 0013 1 F, X H, L ECF DDA, DG1 1 C, D H, P ECF, DD4, EEB DGL MR13 0013 1 F, X H, L ECF DDA, DG1 1 C, D H, P ECF, DD4, EEB DGL MR13 0013 1 F, X H, L ECF DDA, DG1 1 C, D H, P ECF, DD4, EEB DGL MR13 0013 1 F, X H, L ECF DDA, DG1 1 C, D H, P ECF DDA, DG1		101091 1300		Ι, Λ	11, ⊑					
The image of the			1	C, D	H, P		ECF.			
MS45 2332 1 F, X H, L ECF DDA, DG1				,	,					
MS45 2332	12									SCREW AND WASHER, Steering
1										Line, M6x16
1 C, D H, P ECF, DD4, EEB DGL CLIP MR13 3826 6 F, X H, L, P ECF DDA,		MS45 2332	1	F, X	H, L		ECF			
See										
MR13 3826 6			1	C, D	H, P					
MR13 3826 6 F, X H, L, P ECF DDA, DG1 6 C, D H, P ECF, DD4, EEB DGL 14 C, D H, P ECF, DDA, DG1 1 C, D H, P ECF, DD4, EEB DGL 15 BOLT, Power Steering Eye MR13 0013 1 F, X H, L ECF DDA, DG1 1 C, D H, P ECF DDA, DG1 1 C, D H, P ECF DDA, DG1 1 C, D H, P ECF DDA, DG1	10						EEB	DGL		CLID
DG1 6 C, D H, P ECF, DD4, EEB DGL 14 C, D H, P ECF, DDA, DG1 1 C, D H, P ECF, DD4, EEB DGL 15 BOLT, Power Steering Eye MR13 0013 1 F, X H, L ECF DDA, DG1 1 C, D H, P ECF DDA, DG1 1 C, D H, P ECF DDA, DG1	13	MP13 3826	6	ΕY	нір		ECE	DDA		CLIF
6 C, D H, P ECF, DD4, EEB DGL CLAMP, Power Steering Hose MB31 5247 1 F, X H, L ECF DDA, DG1 1 C, D H, P ECF, DD4, EEB DGL BOLT, Power Steering Eye MR13 0013 1 F, X H, L ECF DDA, DG1 1 C, D H, P ECF DDA, DG1 1 C, D H, P ECF DDA, DG1		WII(13 3020	O	Ι, Λ	11, ⊑, 1		LOI			
The image of the			6	C, D	H, P		ECF,			
CLAMP, Power Steering Hose MB31 5247 1 F, X H, L ECF DDA, DG1 1 C, D H, P ECF, DD4, EEB DGL BOLT, Power Steering Eye MR13 0013 1 F, X H, L ECF DDA, DG1 1 C, D H, P ECF DD4, DGL				,	,					
DG1 1 C, D H, P ECF, DD4, EEB DGL 15 BOLT, Power Steering Eye MR13 0013 1 F, X H, L ECF DDA, DG1 1 C, D H, P ECF DD4, DGL	14									CLAMP, Power Steering Hose
1 C, D H, P ECF, DD4, EEB DGL 15 BOLT, Power Steering Eye MR13 0013 1 F, X H, L ECF DDA, DG1 1 C, D H, P ECF DD4, DGL		MB31 5247	1	F, X	H, L		ECF	DDA,		
## DGL BOLT, Power Steering Eye MR13 0013										
15 BOLT, Power Steering Eye MR13 0013			1	C, D	H, P					
MR13 0013							EEB	DGL		DOLT D
DG1 1 C, D H, P ECF DD4, DGL	15	MD40 0040		ГУ	11.1		F05	DD 4		BOL1, Power Steering Eye
1 C, D H, P ECF DD4, DGL		WIK13 0013	1	F, X	H, L		ECF			
DGL			1	C D	ΗР		FCF			
			ı	O, D	11, 1		LOI			
	16									BOLT AND WASHER, M8x16

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

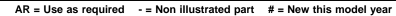
S =SPORT

C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

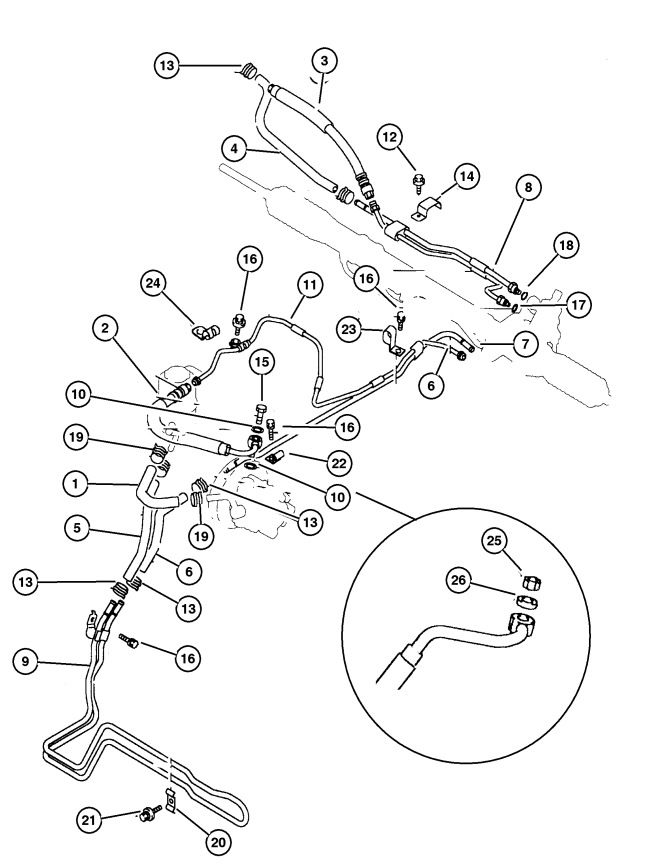
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine





Hose And Attaching Parts, Power Steering, 2.0L, 2.5L Engine, w/o Turbo Figure 019-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MS24 0095	4	F, X	H, L		ECF	DDA,		
			0.5	5		F0F	DG1		
		4	C, D	H, P		ECF,	DD4,		
17						EEB	DGL		O RING, Power Steering Hose
17	MB19 2717	1	F, X	H, L, P		ECF	DDA,		O KING, Fower Steeling Hose
	WD19 27 17	'	1, 7	'', ∟, '		LOI	DG1		
		1	C, D	H, P		ECF,	DD4,		
		·	0, 2	, .		EEB	DGL		
18									O RING, Power Steering Hose
	MB16 6042	1	F, X	H, L, P		ECF	DDA,		,
							DG1		
		1	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
19									CLIP, Power Steering Tube
	MS66 0168	2	F, X	H, L, P		ECF	DDA,		
							DG1		
		2	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
20		_							CLAMP, Power Steering Hose
	MB35 0678	1	F, X	H, L, P		ECF	DDA,		
		4	0.5			F0F	DG1		
		1	C, D	H, P		ECF, EEB	DD4, DGL		
21						EED	DGL		BOLT AND WASHER, M6x16
	MS24 0581	1	F, X	H, L, P		ECF	DDA,		BOLT AND WASHEN, MOXTO
	WO24 0001	•	1, 7	'', ∟, '		LOI	DG1		
		1	C, D	H, P		ECF,	DD4,		
			- ,	,		EEB	DGL		
22									CLAMP, Power Steering Hose
	MB91 1568	1	F, X	H, L		ECF	DDA,		-
							DG1		
		1	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
23									CLAMP, Power Steering Hose
	MB86 4874	1	F, X	H, L		ECF	DDA,		
							DG1		
		1	C, D	H, P		ECF,	DD4,		
0.1						EEB	DGL		0.445
24	MD04 4500	,	- V			F05	DD 4		CLAMP, Power Steering Hose
	MB91 1569	1	F, X	H, L		ECF	DDA, DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER D =DODGE F =EAGLE

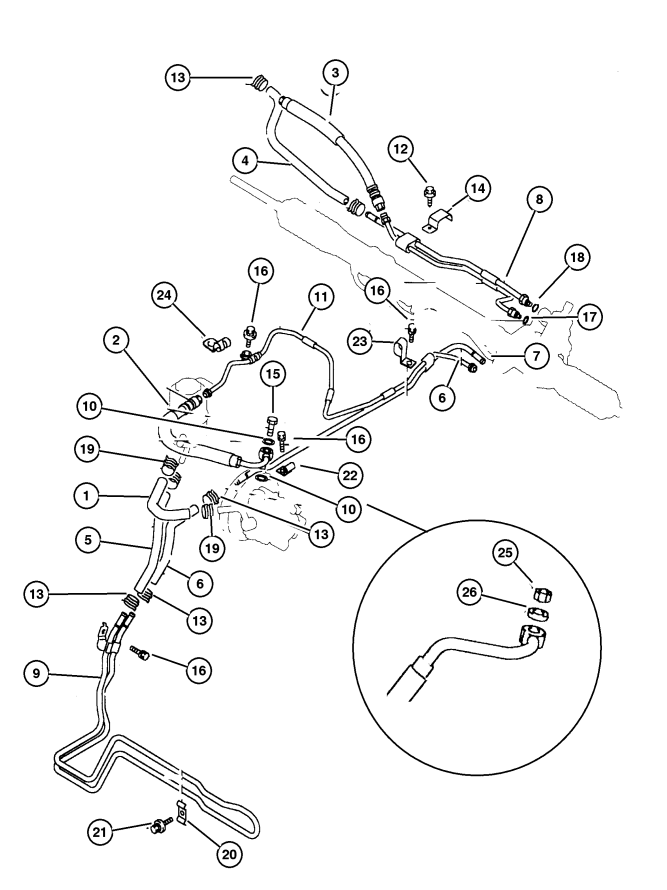
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



Hose And Attaching Parts, Power Steering, 2.0L, 2.5L Engine, w/o Turbo Figure 019-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
25									NUT, Hex Jam, M12
	MF43 0727	1	F, X	Р		EBG	DDA,		
							DG1		
		1	C, D	H, P		EEB	DGL		
26									WASHER
	MF45 0407	1	F, X	Р		EBG	DDA,		
							DG1		
		1	C, D	H, P		EEB	DGL		
-27	MS66 0166	2	F, X	Р		EBG	DDA,		CLIP, Hose
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE

X =EAGLE

C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM

S =SPORT

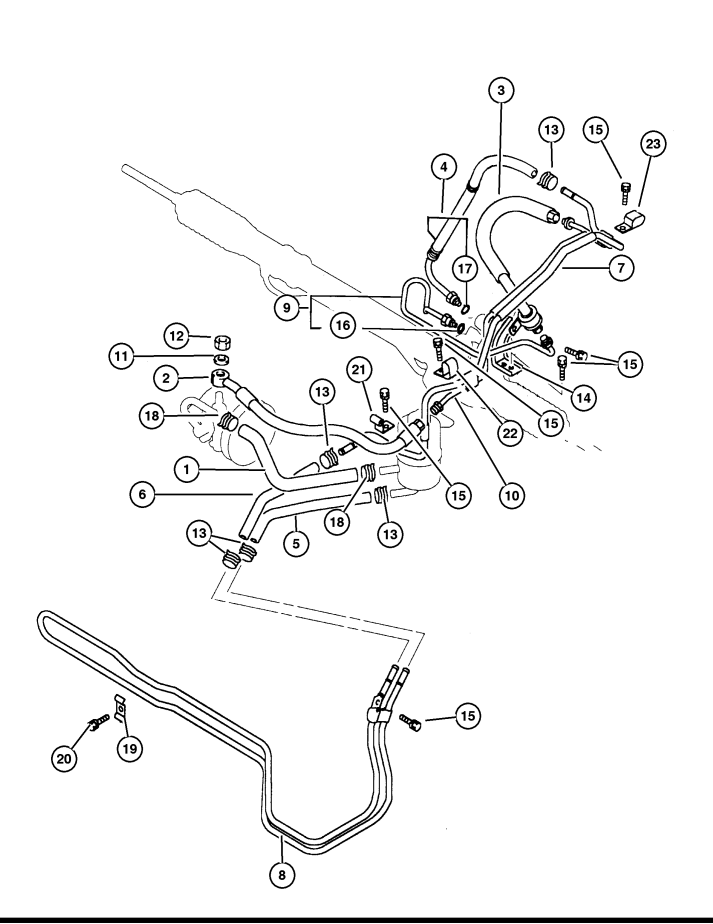
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Hose And Attaching Parts, Power Steering, 2.0L Engine, w/Turbo Figure 019-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB91 1574	1	F, X	Р		EBG	DDA,		HOSE, Oil Pump Suction
							DG1		
2	MR19 7261	1	F, X	Р		EBG	DDA,		HOSE, Power Steering Pressure
							DG1		
3	MB91 1578	1	F, X	Р		EBG	DDA,		HOSE, Power Steering Pressure
	NDO 4 0000		-	_		500	DG1		11005 B
4	MB91 0639	1	F, X	Р		EBG	DDA,		HOSE, Power Steering Return
5	MB91 0643	1	F, X	Р		EBG	DG1 DDA,		HOSE, Power Steering Return
	101111111111111111111111111111111111111	<u> </u>	Γ, Λ	Г		LBG	DDA, DG1		TIOSE, Fower Steering Return
6	MB91 0641	1	F, X	Р		EBG	DDA,		HOSE, Power Steering Return
Ü		·	., /			250	DG1		riodz, romai diadinig riolani
7	MB91 0653	1	F, X	Р		EBG	DDA,		HOSE, Power Steering Return
							DG1		
8	MB91 0645	1	F, X	Р		EBG	DDA,		TUBE, Oil Cooler
							DG1		
9	MB91 1576	1	F, X	Р		EBG	DDA,		HOSE, Power Steering Pressure
							DG1		
10	MB91 0651	1	F, X	Р		EBG	DDA,		HOSE, Power Steering Pressure
4.4	ME45 0407	4	ΓV	Ь		EDC.	DG1		WACLIED Last M42
11	MF45 0407	1	F, X	Р		EBG	DDA, DG1		WASHER, Lock, M12
12	MF43 0727	1	F, X	Р		EBG	DDA,		NUT, Hex Jam, M12
12	WII 40 01 21	•	1,7	•		LDO	DG1		NOT, FIEX Gain, WITZ
13	MR13 3826	6	F, X	H, L, P		ECF	DDA,		CLIP
			· · · · · · · · · · · · · · · · · · ·				DG1		
14	MB91 0667	1	F, X	Р		EBG	DDA,		BRACKET, Power Steering Hose
							DG1		
15	MS24 0095	6	F, X	Р		EBG	DDA,		BOLT AND WASHER, M8x16
							DG1		
16	MB19 2717	1	F, X	H, L, P		ECF	DDA,		O RING, Power Steering Hose
47	MD40 0040	4	F V			F0F	DG1		C DING Passas Ota aria a Hana
17	MB16 6042	1	F, X	H, L, P		ECF	DDA, DG1		O RING, Power Steering Hose
18	MS66 0168	2	F, X	H, L, P		ECF	DDA,		CLIP, Power Steering Tube
10	141200 0 100	۷	Γ, Λ	11, ∟, ⊏		EUF	DDA, DG1		OLII , FOWER Steeling Tube
19	MB35 0678	1	F, X	H, L, P		ECF	DDA,		CLAMP, Power Steering Hose
		•	- ,	, -, -			DG1		
20	MS24 0581	1	F, X	H, L, P		ECF	DDA,		BOLT AND WASHER, M6x16
							DG1		
21	MB91 0673	1	F, X	Р		EBG	DDA,		CLAMP, Steering Gear
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

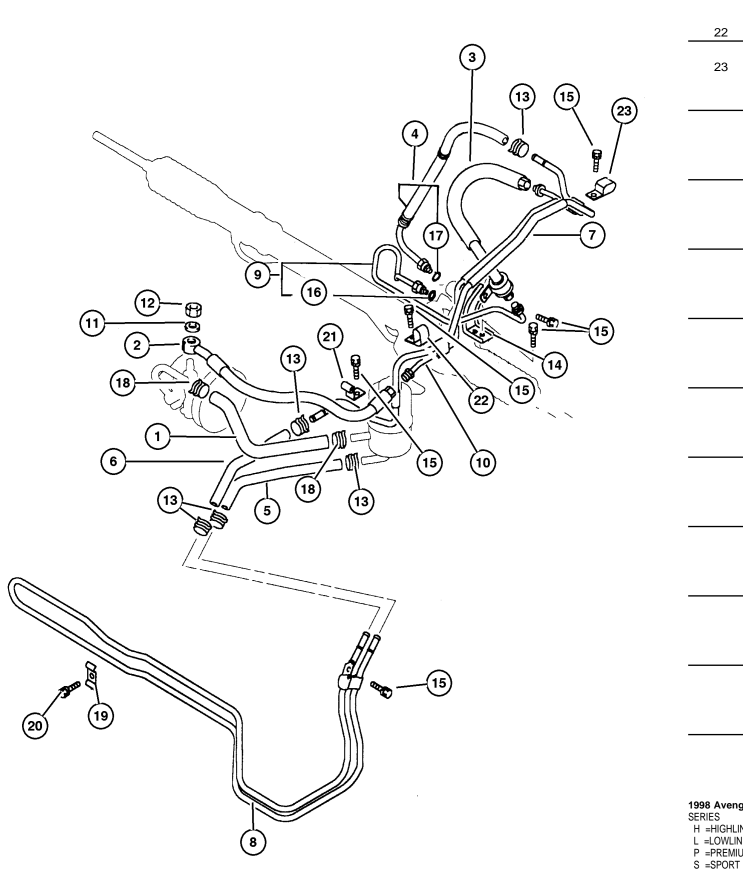
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Hose And Attaching Parts, Power Steering, 2.0L Engine, w/Turbo Figure 019-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
22	MB91 0674	1	F, X	Р		EBG	DDA,		CLAMP, Power Steering Hose
							DG1		
23	MR13 1826	1	F, X	Р		EBG	DDA,		CLIP, Power Steering Tube
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

22 = 2-DR PILLARED HARDTOP H =HIGHLINE

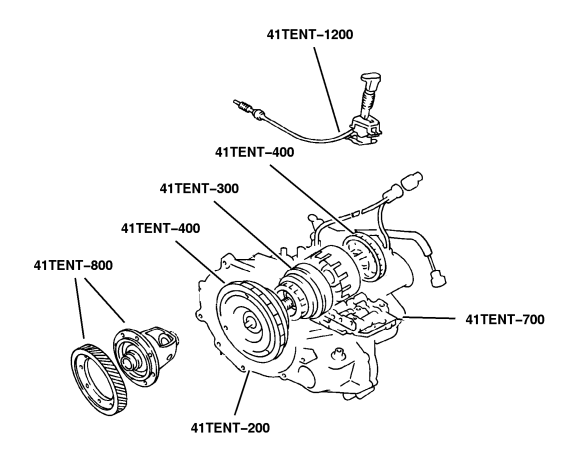
X =EAGLE

C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Group – 41TENT

Automatic Transaxle 4 Speed (Non-Turbo)



41TENT-100	41TENT–200	41TENT-300	41TENT-400
Transaxle Assembly	Case and Extension	OII Pump	Gear Train
41TENT-700	41TENT-800	41TENT-1200	
Valve Body	Differential	Gearshift Controls	

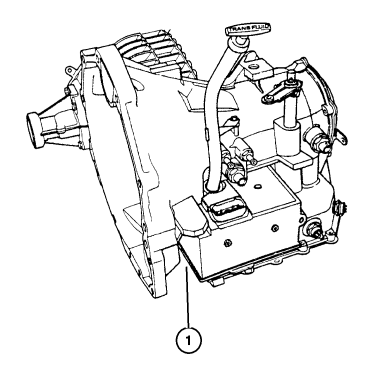
GROUP 41TENT - Automatic Transaxle 4 Speed (Non-Turbo)

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assemblies Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng	Fig. 41TENT-110 Fig. 41TENT-120
Case and Extension	
Case, Extension and Solenoid, Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng Transaxle Mounting and Misc. Parts, Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng	Fig. 41TENT-210 Fig. 41TENT-220
Oil Pump	
Pump, Oil with Reaction Shaft Automatic Transaxle, 4 Sped, 41TE, W/O Turbo Eng.	Fig. 41TENT-310
Gear Train	
Shaft, Transfer Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng.	Fig. 41TENT-410
Clutch, Input Shaft Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng.	Fig. 41TENT-420
Gear Train Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng.	Fig. 41TENT-430
Valve Body	E: 44TENT 740
Valve Body Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng	Fig. 41TENT-710 Fig. 41TENT-740
Parking Sprag Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng	Fig. 41TENT-740
Differential	
Differential Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng	Fig. 41TENT-810
Gearshift Controls	
Controls, Gearshift Automatic Transaxle, W/O Turbo Eng.	Fig. 41TENT-1210

Transaxle Assemblies Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng. Figure 41TENT-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1							<u>Į</u>	
NOTE; S	ALES CODES	; DGL =	ะ 4 Spd Aเ	uto Trans, 4	1TE				
	4Cyl DOHC								
	5L V6 Gas SO	HC							
1									TRANSAXLE PACKAGE, WITH TORQUE CONVERTER
	4897 327AA	1				EEB	DGL		Production No. 4800855
-2	4897 854AB	1				ECF	DGL		Production No. 4800854 CONVERTER, Torque
-2	4567 956AB-	1				EEB	DGL		CONVERTER, Torque
	4736 250AB-	1				ECF	DGL		

W/O TURBO



1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES
H =HIGHLINE
L =LOWLINE
P =PREMIUM

S =SPORT

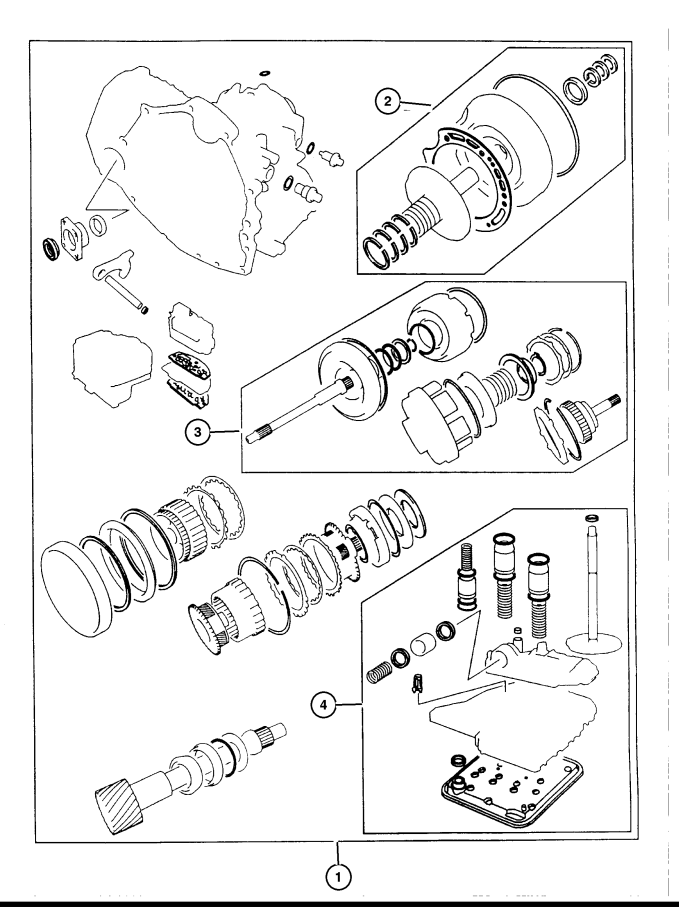
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

igine DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Seal and Gasket Package, Repair Automatic Transaxle, 4 Speed, W/O Turbo Eng. Figure 41TENT-120



	2.5L V6 Gas SOI	HC				
1						SEAL AND GASKET PACKAGE Transmission
	4897 991AA	1		ECF	DGL	
		1		EEB	DGL	
2						SEAL AND GASKET PACKAGE Transmission Oil Pump
	4883 260	1		ECF	DGL	
		1		EEB	DGL	
3						SEAL AND GASKET PACKAGE Transmission Front Clutch
	4883 240	1		ECF	DGL	
		1		EEB	DGL	
4						GASKET PACKAGE, Valve Body
	4864 696	1		ECF	DGL	
		1		EEB	DGL	

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

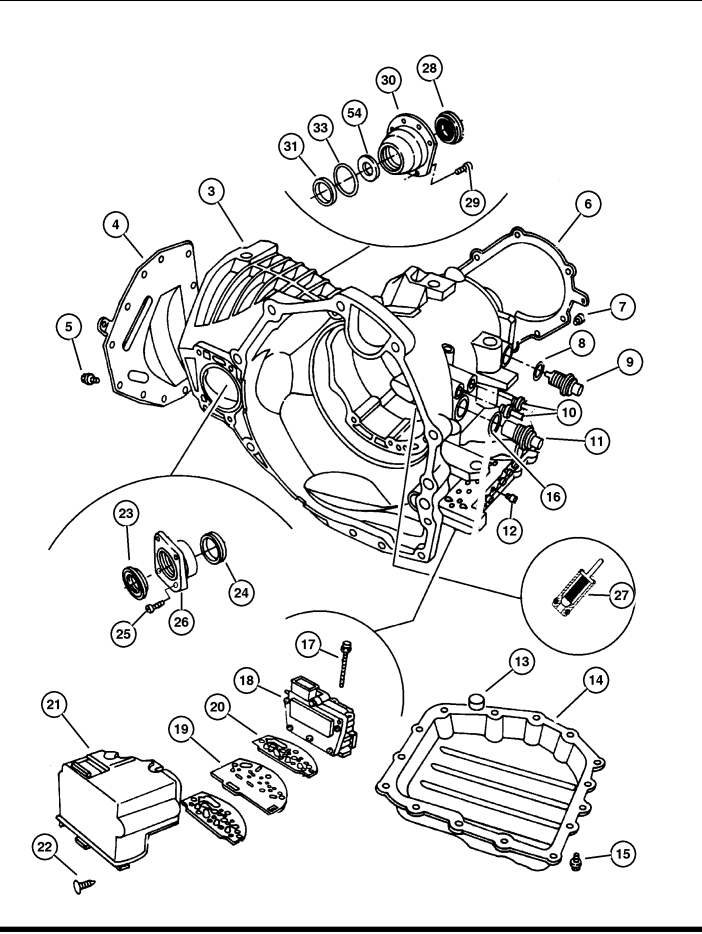
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
	ALES CODES;		4 Spd Au	to Trans 4	1TE				
	0L 4 Cyl DOHO								
	5L V6 Gas SO	HC							0541 4115 0401/57 5401/405
-1									SEAL AND GASKET PACKAGE, Transmission
	4897 991AA-	1				ECF	DGL		
		1				EEB	DGL		
-2									OVERHAUL PACKAGE, Transaxle
	4897 862AA-	1				ECF	DGL		
2		1				EEB	DGL		CASE Transpula
3	4798 304	1				ECF	DGL		CASE, Transaxle
	4798 304	1				EEB	DGL		
4	4700 000	<u>'</u>				LLD			PAN, Transaxle Differential Oil
•	4659 520	1				EEB	DGL		.,,
		1				ECF	DGL		
5									BOLT, Hex Head, M8x1.25x16
	6501 474	12				EEB	DGL		
		12				ECF	DGL		
6									COVER, Transaxle Rear
	4659 636	1				EEB	DGL		
		1				ECF	DGL		
7									BOLT, Hex Head, M8x1.25x16
	6501 474	10				EEB	DGL		
		10				ECF	DGL		O PINC Trans Speed Sensor
8	6501 701	1				EEB	DGL		O RING, Trans Speed Sensor
	0301 701	1				ECF	DGL		
9						201	DOL		SENSOR, Transmission Output
									Speed
	4412 879	1				EEB	DGL		·
		1				ECF	DGL		
10									CONNECTOR, Oil Cooler Hose
	4531 202	2				EEB	DGL		
		2				ECF	DGL		
11									SENSOR, Transmission Input Spee
	4412 878	1				EEB	DGL		
		1				ECF	DGL		
12	0000 555	,					D.C.		PLUG, Pressure Check
	6030 035	1 1				EEB ECF	DGL DGL		
						⊢(`⊢	1 1(-1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

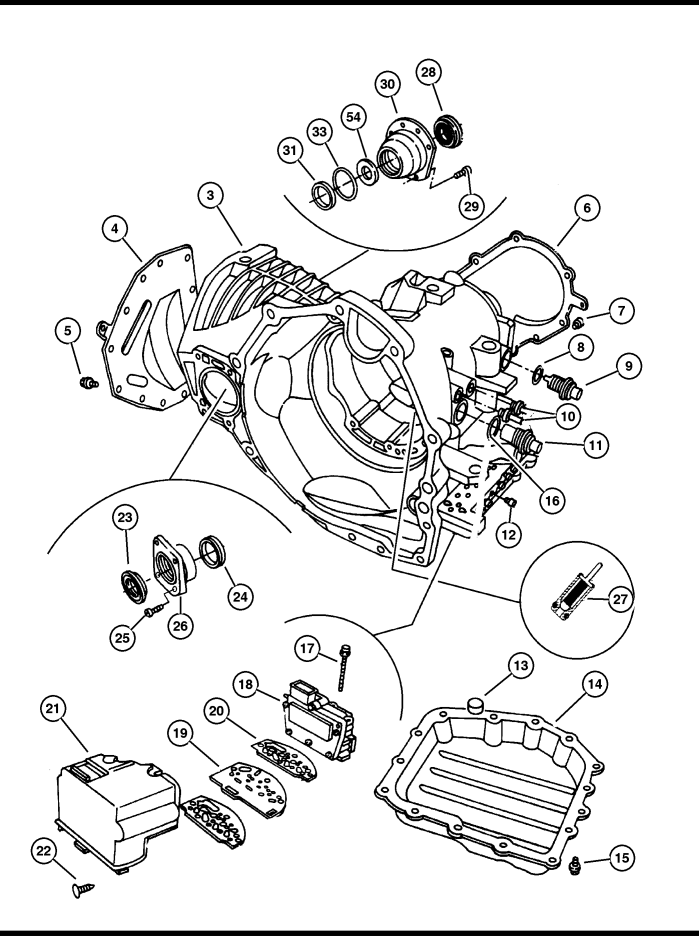
H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



	PART			050150	DODY	FNONE			DECODINE
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4446 728	1				EEB	DGL		
		1				ECF	DGL		
14									PAN, Transmission Oil
	4431 997	1				EEB	DGL		
		1				ECF	DGL		
15									BOLT, Hex Head, M8x1.25x16
	6501 474	14				EEB	DGL		
40		14				ECF	DGL		O DING Trans Creed Conser
16	6501 700					EEB	DGL		O RING, Trans Speed Sensor
	6501 700	1 1				ECF	DGL		
17		!				ECF	DGL		SCREW AND WASHER, Hex Head
17									M6x1x93.5
	6503 546	3				EEB	DGL		WOXTXOO.O
		3				ECF	DGL		
18									SOLENOID PACKAGE, Valve Body
	4504 570	1				EEB	DGL		•
		1				ECF	DGL		
19									GASKET PACKAGE, Transmission
									Solenoid
	4761 338	2				ECF	DGL		
		2				EEB	DGL		
20		_							GASKET, Transmission Solenoid
	4431 798	2				EEB	DGL		
04	4050 044	2				ECF	DGL		OUT D. Transpiration Calculate
21	4659 041	1					DG1, DGL		SHIELD, Transmission Solenoid
22	6033 840	2					DGL DG1,		PIN, Push, .30x1.16
22	0033 040	2					DG1, DGL		FIIN, FUSII, .30X1.10
23							DOL		SEAL
	4412 522AB	1				ECF	DGL		<u> </u>
		1				EEB	DGL		
24									BEARING CUP, Differential
	4446 689	1				EEB	DGL		
		1				ECF	DGL		
25									SCREW, Flange Head, M8x1.25x33
	6500 511	4				EEB	DGL		
		4				ECF	DGL		
26									CASE, Transaxle Rear
	4567 506	1				EEB	DGL		
		1				ECF	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

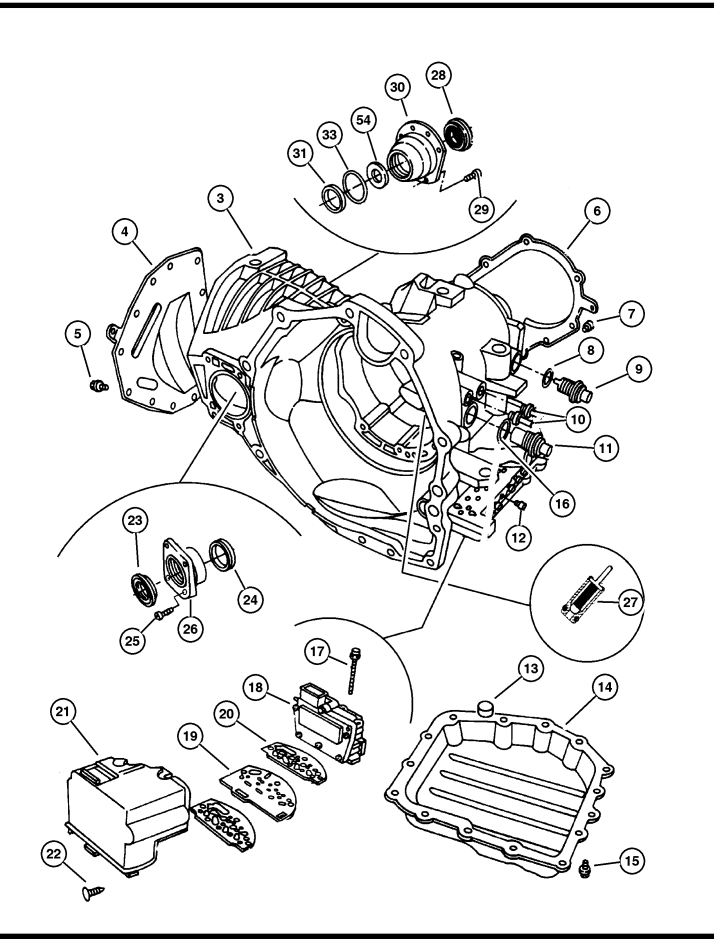
S =SPORT

C =CHRYSLER
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22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		1								
		4659 946	1				EEB	DGL		
_		1000 0 10	<u>·</u> 1				ECF	DGL		
	28									SEAL, Differential Case
		4762 418AB	1				ECF	DGL		
_			1				EEB	DGL		
	29									SCREW, Hex Flange Head, M8x1.
										25x33.00
		6504 256	6				EEB	DGL		
_			6				ECF	DGL		DETAINED Differential Design
	30	4659 736	4				ECF	DGL		RETAINER, Differential Bearing
		4009 730	1 1				EEB	DGL		
	31		'				LLD	DOL		BEARING CUP, Differential
_	<u> </u>	4446 689	1				EEB	DGL		DEFINANCE CO., PINOTOLINIA
			1				ECF	DGL		
	-32									CUP, Differential Side Bearing
		4659 237	1				EEB	DGL		
			1				ECF	DGL		
	33									SPACER, Final Drive, 0.98mm
		4659 257	AR				EEB	DGL		
_	0.1		AR				ECF	DGL		001050 5: 10: 100
	-34	4050 050	4.0				EED	DOL		SPACER, Final Drive, 1.02mm
		4659 258	AR AR				EEB ECF	DGL DGL		
	-35		AIN				LOF	DGL		SPACER, Final Drive, 1.06mm
_		4659 259	AR				EEB	DGL		OF AGER, Final Billo, Floorini
			AR				ECF	DGL		
	-36									SPACER, Final Drive, 1.10mm
_		4659 260	AR				EEB	DGL		
			AR				ECF	DGL		
	-37									SPACER, Final Drive, 1.14mm
		4659 261	AR				EEB	DGL		
_	-38		AR				ECF	DGL		CDACED Final Drive 4.10mm
	-36	4659 262	AR				EEB	DGL		SPACER, Final Drive, 1.18mm
		4039 202	AR				ECF	DGL		
	-39		7 11 3				20.	DOL		SPACER, Final Drive, 1.22mm
_		4659 263	AR				EEB	DGL		
			AR				ECF	DGL		
	-40									SPACER, Final Drive, 1.26mm
_		4659 264	AR				EEB	DGL		
			AR				ECF	DGL		
	-41									SPACER, Final Drive, 1.30mm

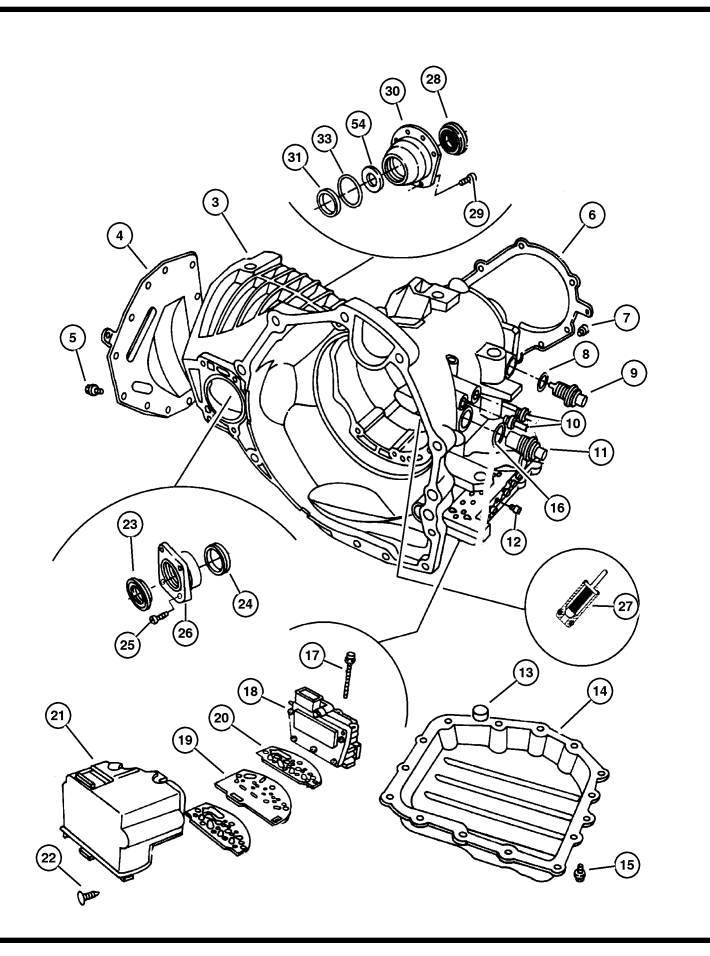
1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

C =CHRYSLER
D =DODGE
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X =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4050 005						5.01		
	4659 265	AR				EEB	DGL		
-42		AR				ECF	DGL		SDACED Final Drive 1 24mm
-42	4659 266	AR				EEB	DGL		SPACER, Final Drive, 1.34mm
	4039 200	AR				ECF	DGL		
-43		7111					DOL		SPACER, Final Drive, 1.38mm
.0	4659 267	AR				EEB	DGL		C. 7.6213, Final 21176, Fischini
		AR				ECF	DGL		
-44									SPACER, Final Drive, 1.42mm
	4659 268	AR				EEB	DGL		
		AR				ECF	DGL		
-45									SPACER, Final Drive, 1.46mm
	4659 269	AR				EEB	DGL		
		AR				ECF	DGL		
-46									SPACER, Final Drive, 1.50mm
	4659 270	AR				EEB	DGL		
		AR				ECF	DGL		
-47									SPACER, Final Drive, 1.54mm
	4659 271	AR				EEB	DGL		
40		AR				ECF	DGL		004000 5: 10: 450
-48	4050 070						DOL		SPACER, Final Drive, 1.58mm
	4659 272	AR				EEB	DGL		
-49		AR				ECF	DGL		SPACER, Final Drive, 1.62mm
-4 9	4659 273	AR				EEB	DGL		SFACER, Filial Dilve, 1.0211111
	4039 273	AR				ECF	DGL		
-50		7111				LOI	DOL		SPACER, Final Drive, 1.66mm
	4659 274	AR				EEB	DGL		C. 7.6213, F. mar 21176, F. 16611111
	.000	AR				ECF	DGL		
-51									SPACER, Final Drive, 1.70mm
	4659 275	AR				EEB	DGL		•
		AR				ECF	DGL		
-52									SPACER, Final Drive, 2.02mm
	4659 283	AR				EEB	DGL		
		AR				ECF	DGL		
-53									SPACER, Final Drive, 2.06mm
	4659 284	AR				EEB	DGL		
		AR				ECF	DGL		
54		_							DAM, Differential Extension Oil
	4659 290	1				EEB	DGL		LHS
		1				ECF	DGL		LHS
-55									RETAINER, Transmission Exten Oil

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

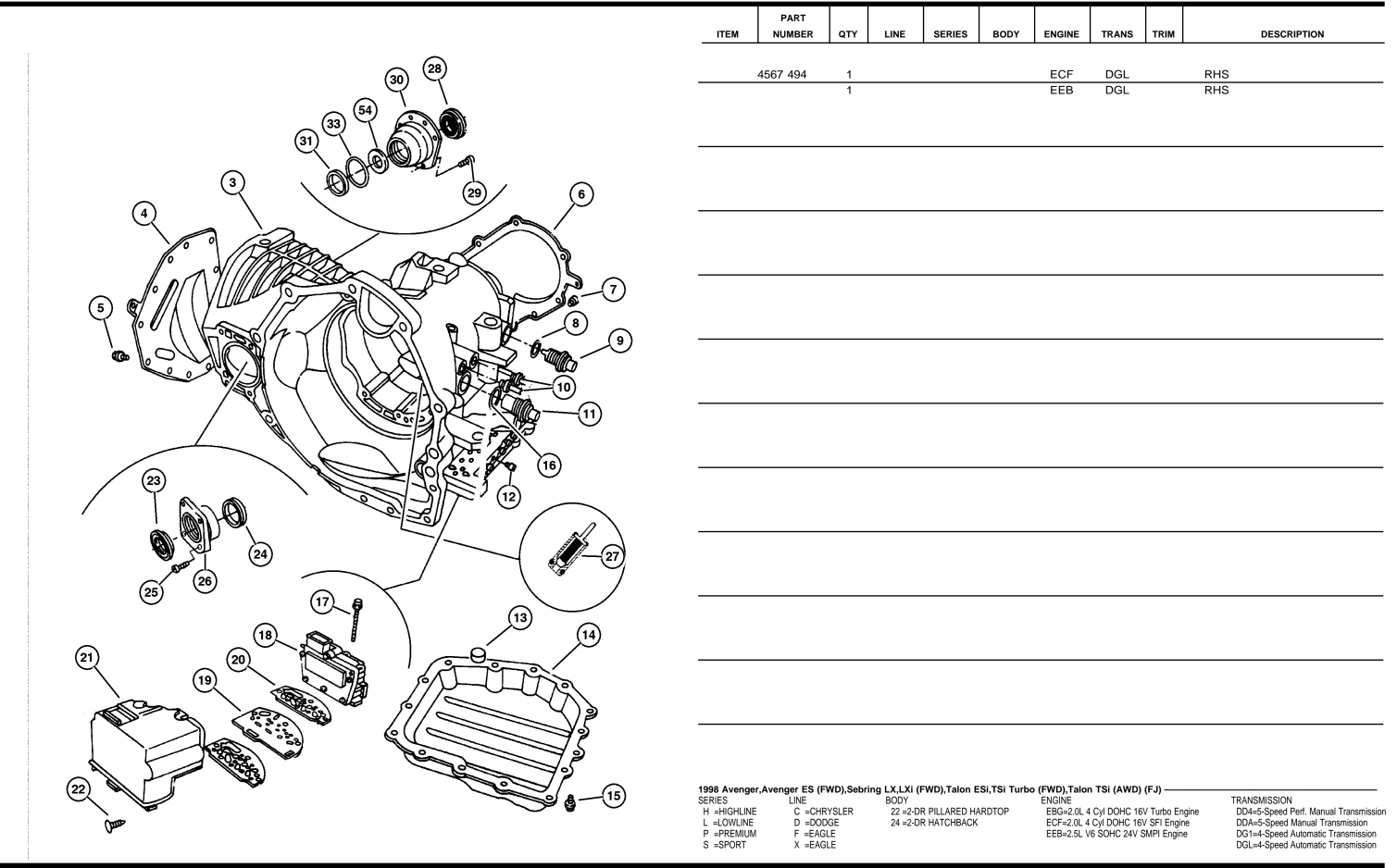
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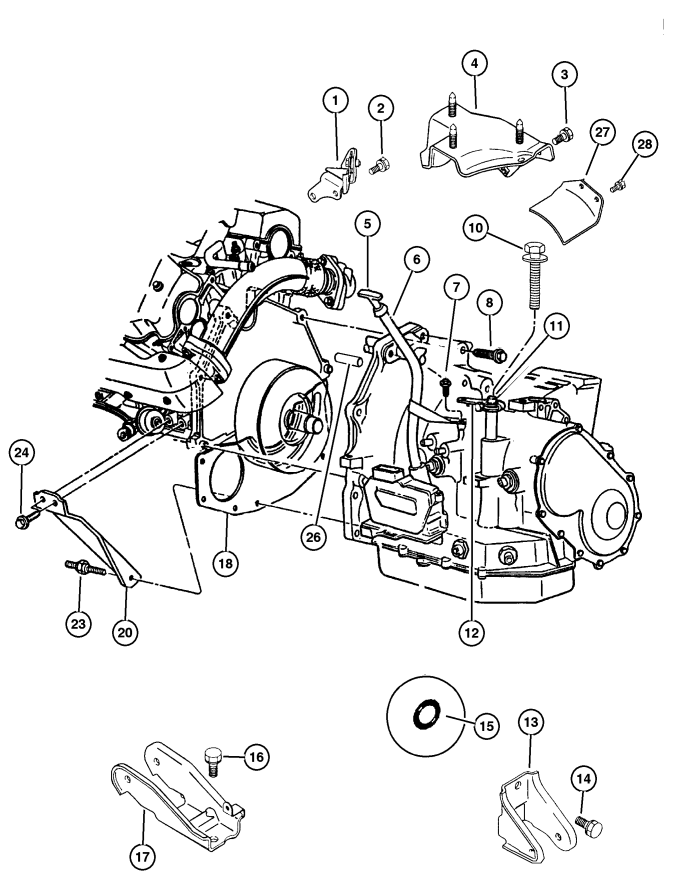
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



Transaxle Mounting and Misc. Parts, Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng. Figure 41TENT-220

PART



		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
NOTE; SA	ALES CODES	; DGL =	4 Spd Au	ito Trans 4	1TE				
DG1 = 4 S	Spd Auto								
	DL 4 Cyl DOH	C							
EEB =									
1									BRACKET, Transmission Control
									Cable
	MR14 5158	1	F, X	H, L		ECF	DG1		Shift Cable Support
		1	C, D	H, P		ECF,	DD4,		Shift Cable Support
						EEB	DGL		
2									BOLT AND WASHER, Engine
									Mounting, M10x25
	MF30 1343	2	F, X	H, L		ECF	DG1		Cable Brkt
		2	C, D	H, P		ECF,	DD4,		Cable Brkt
						EEB	DGL		
3									BOLT AND WASHER, Engine
									Mounting, M10x25
	MF30 1343	4	F, X	H, L		ECF	DG1		Case Brkt.
		4	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
4	11000 0504		-			-0-	504		BRACKET, Transmission Mount
	MB93 6591	1	F, X C, D	H, L		ECF	DG1		Case Mtg., Lower
		1	C, D	H, P		ECF,	DD4,		Case Mtg., Lower
_	4070 070					EEB	DGL		INDICATOR Transmission Florid
5	4670 079	1					DG1,		INDICATOR, Transmission Fluid
	4000 000						DGL DC4		Level
6	4668 290	1					DG1, DGL		TUBE, Transmission Oil Filler
7							DGL		SCREW, Oil Indicator Tube Mtg.,
,									(NOT SERVICED) (Not Serviced)
8	6501 742	3				ECF	DG1,		SCREW, Hex Head, M12x1.75x50
0	0001 742	3				LOI	DG1, DGL		CONLYV, HEATHEAU, WHZAT. 73X30
-9	6503 278	1					DG1,		BOLT, Hex Head Coned, M12x1.
-3	0303 270	'					DG1, DGL		75x59.2
10	6101 978	1				ECF,	DG1,		SCREW AND WASHER, Hex Head,
10	0101 370	'				EEB	DG1, DGL		M8-1.25x40
11						LLD	DOL		VENT, Air Breather (Refer to Illus.
									710), (NOT SERVICED) (Not
									Serviced)
12	4668 291	1				ECF,	DG1,		LEVER, Manual Control
: 	,	•				EEB	DGL,		,
13						_ 	- 		BRACKET, Transmission Roll
									Damper

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

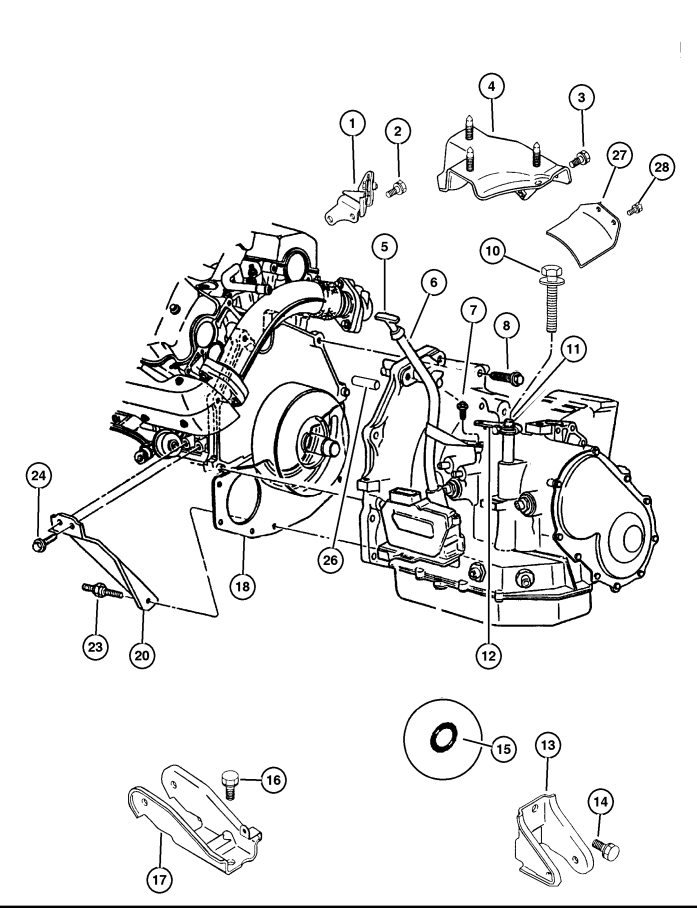
S =SPORT

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22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Transaxle Mounting and Misc. Parts, Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng. Figure 41TENT-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MB93 7319	1	F, X	H, L		ECF	DG1		Trans. Case Roll Stopper, w/2.0L
									Eng.
	MB93 7320	1	C, D	H, P		EEB	DGL		Trans. Case Roll Stopper, w/2.0L
		_							Eng.
14	MF24 1309	2	F, X	H, L		ECF	DG1		BOLT AND WASHER, M12x30, Roll
									Stopper Brkt
15	5210 7671	1					DG1,		O RING, Filler Tube, Oil Indicator
		_					DGL		Tube
16	MF30 1368	3	F, X	H, L		ECF	DG1		BOLT AND WASHER, M12x30, Roll
									Stopper Brkt.
17	MB93 6593	1	F, X	H, L		ECF	DG1		BRACKET, Transmission Roll
									Damper, Trans. Case Roll Stopper
18									COVER, Transaxle Converter
	4670 196	1				ECF	DG1,		w/2.0L Eng., Lower
							DGL		
	4567 147	1				ECF			Trans. Case, Upper, w/2.0L Eng.
-19	4670 270	1				EEB			COVER, Transaxle Dust, w/2.5L
									Eng.
20	4668 097	1				ECF			STRUT, Transmission to Block, w/2.
									0L Eng., Front
-21									STRUT, Shock Absorber
	4663 203	1				EEB			w2.5L Eng., Right
	4663 204	1				EEB			w2.5L Eng., Left
-22	4567 138	1				ECF			BRACE, Transmission, w/2.0L Eng.
23	6503 523	2				EEB	DG1,		BOLT, Hex Head, M12-1.75x60
							DGL		
24									BOLT AND CONED WASHER, Hex
									Head, M12x35x24
	6100 343	1				EEB			
		1				ECF			
-25	6101 503	2				ECF			SCREW AND WASHER, Hex Head,
									M10x1.5x25
26									DOWEL, M6x16
	6100 994	1				EEB	DGL		
		1				ECF	DGL		
27	MR16 5047	1	C, D	H, P		EEB	DGL		SHIELD, Transmission
28									BOLT AND WASHER, M8x20
	MF24 7891	2	C, D	H, P		ECF	DD4,		
							DGL		
		2	C, D	H, P		EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

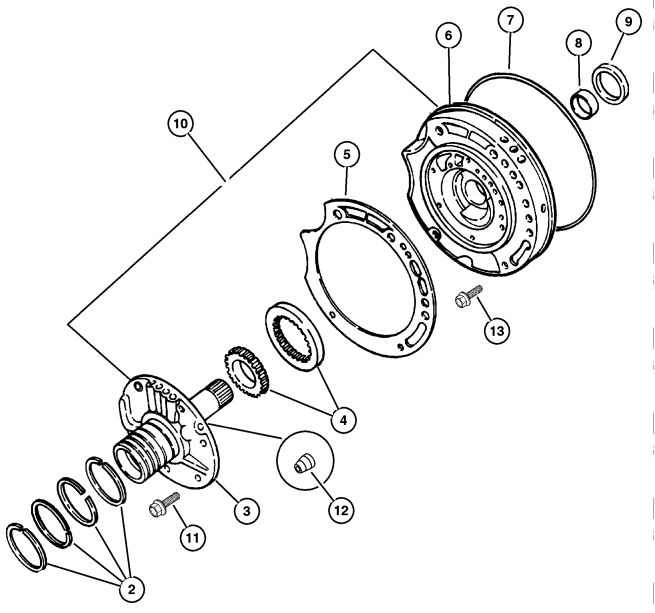
C =CHRYSLER
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X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Pump, Oil with Reaction Shaft Automatic Transaxle, 4 Sped, 41TE, W/O Turbo Eng. Figure 41TENT-310

NOTE: S	ALES CODES	S; DGL =	4 Spd Aı	uto Trans 4	1TE			
	DL 4 Cyl DOF							
EEB = 2.5	5L V6 Gas S0	OHC						
-1								SEAL AND GASKET PACKAGE, Transmission Oil Pump
	4883 260	1				ECF	DGL	
		1				EEB	DGL	
2								SEAL, Ring Reaction Support, 2 1/ O.D.
	4471 874	4				EEB	DGL	
		4				ECF	DGL	
3								SHAFT, w/Support and Bushing,
								Reaction (Serviced in 4567869 O
								Pump Assy.), (NOT SERVICED) (Not Serviced)
4								GEAR, Noun, Noun, ROTOR, Oil
								Pump (Serviced in Assy.), (NOT
								SERVICED) (Not Serviced)
5								GASKET, Transmission Oil Pump
	4412 844	1				EEB	DGL	
		1				ECF	DGL	HOHONO N. N. /D. I.
6								HOUSING, Noun, Noun, w/Bushing
								and Rotor (Serviced in 4567869 (Pump Assy.), (NOT SERVICED)
								(Not Serviced)
7								SEAL, Oil Pump
	4659 945	1				ECF	DGL	
		1				EEB	DGL	
8								BUSHING, Front Pump
	2466 796	1				EEB	DGL	Oil Pump Housing
		1				ECF	DGL	Oil Pump Housing
9								SEAL, Impeller Hub, 57.25mm OD
	4412 475	1				EEB	DGL	
40		1				ECF	DGL	DUMP. Transmission Oil
10	4567 869	1				EEB	DGL	PUMP, Transmission Oil w/o Seals, Trans. Oil
	4507 609	1				ECF	DGL	w/o Seals, Trans. Oil
11		<u>'</u>				LOF	DGL	BOLT, Hex Head, M8x1.25x19
• • • • • • • • • • • • • • • • • • • •	6500 211	6				EEB	DGL	BOLT, Flex Flead, MOX1.23X13
		6				ECF	DGL	
12								BALL, Check
	4446 616	2				EEB	DGL	

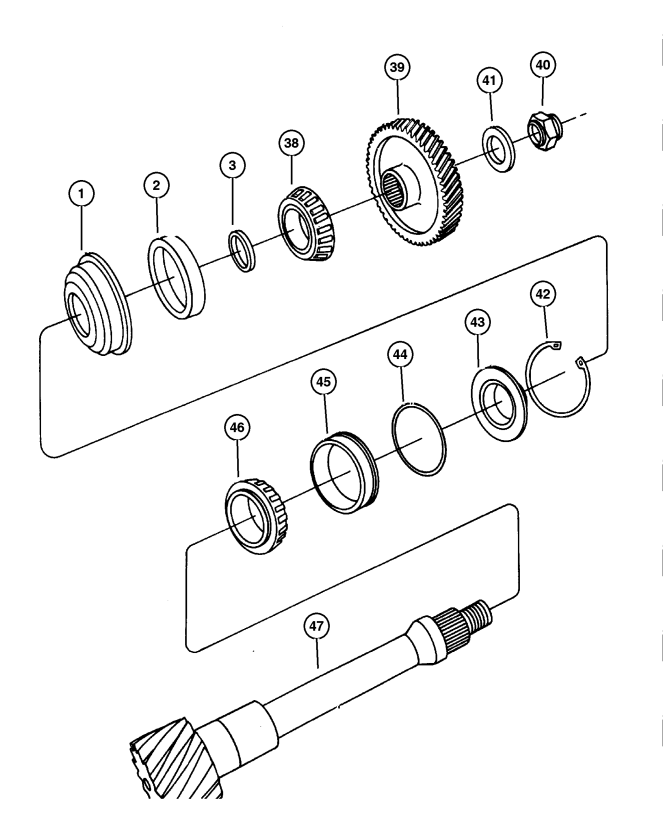


Pump, Oil with Reaction Shaft Automatic Transaxle, 4 Sped, 41TE, W/O Turbo Eng. Figure 41TENT-310

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			2				ECF	DGL		
	13						LOI	DGL		SCREW AND WASHER, Hex Flange
		6501 106	5				EEB	DGL		Head, M8x1.25x25
			5				ECF	DGL		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
(10)	_									
5										
4										
3 12										
(2)										
	4009 4	r Avenass ES (5	EMD) Cabab	na IVIV: /	EM/D) Talas 5	:0: T0: Tl	/EWD\ T-1	n TO: (ANAID)	/E I\	
	H =HIGHLINE	r,Avenger ES (F LINE C =CHF	RYSLER	22 =2-DF	R PILLARED HA	ARDTOP	ENGINE EBG=2.0L 4	1 Cyl DOHC 16	V Turbo Engir	TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission
	L =LOWLINE P =PREMIUN S =SPORT	D =DOI F =EAG X =EAG	GLE	24 =2-DF	R HATCHBACK		ECF=2.0L 4 EEB=2.5L V	1 Cyl DOHC 16 1 Cyl DOHC 16 16 SOHC 24V S	V SFI Engine SMPI Engine	DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission
	5 -51 5101	n -Lnc								202 . Spood Additional of Full of House

Shaft, Transfer Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng. Figure 41TENT-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ALES CODES	s· DGL =	: 4 Spd Au	to Trans -	41TF				
	0 L 4 Cyl DO		- т ора ла	to mano					
	5L V6 Gas S0								
1									RETAINER, Transfer Gear Be
	4412 273	1				EEB	DGL		
		1				ECF	DGL		
2									BEARING CUP, Transfer Shat
	4504 041	1				EEB	DGL		
3		1				ECF	DGL		SPACER, Transfer Shaft, 3.22
3	4505 570	1				EEB	DGL		SPACER, Hallstel Stialt, 5.22
	4000 070	1				ECF	DGL		
-4									SPACER, Transfer Shaft, 3.26
	4412 801	1				EEB	DGL		· · · · · · · · · · · · · · · · · · ·
		1				ECF	DGL		
-5									SPACER, Transfer Shaft, 3.30
	4412 802	1				EEB	DGL		
0		1				ECF	DGL		
-6	4440 000	4				EEB	DGL		SPACER, Transfer Shaft, 3.34
	4412 803	1 1				ECF	DGL		
-7		'				LOI	DOL		SPACER, Transfer Shaft, 3.38
•	4412 804	1				EEB	DGL		0.7.0 - 1.1, 7.1a
		1				ECF	DGL		
-8									SPACER, Output Shaft, 3.46m
	4412 806	1				EEB	DGL		
		1				ECF	DGL		
-9							5.01		SPACER, Output Shaft, 3.50m
	4412 807	1 1				EEB ECF	DGL DGL		
-10		'				LOF	DGL		SPACER, Output Shaft, 3.54m
10	4412 808	1				EEB	DGL		or Notin, output orials, 5.5411
		1				ECF	DGL		
-11									SPACER, Output Shaft, 3.58m
	4412 809	1				EEB	DGL		
		1				ECF	DGL		
-12									SPACER, Output Shaft, 3.62m
	4412 810	1				EEB	DGL		
40		1				ECF	DGL		ODAOED Outset Obeth o com
-13	1112 Q11	1				EEB	DGL		SPACER, Output Shaft, 3.66m
	4412 811	1 1				ECF	DGL		
-14		'				LOI	DOL		SPACER, Output Shaft, 3.70m
									- ,

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

22 =2-DR PILLARED HARDTOP

24 =2-DR HATCHBACK

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

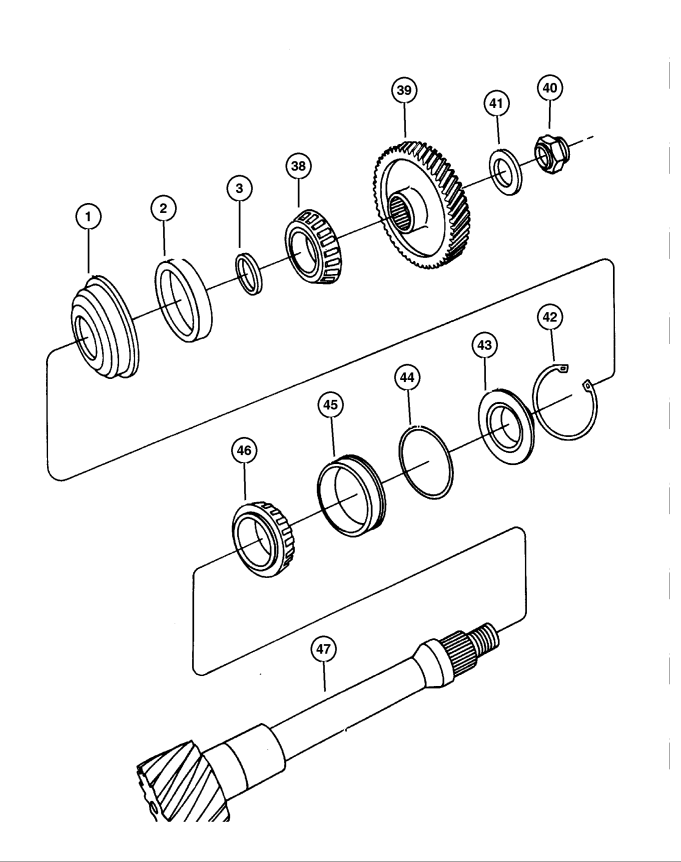
H =HIGHLINE

L =LOWLINE P =PREMIUM

S =SPORT

DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Shaft, Transfer Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng. Figure 41TENT-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4412 812	1				EEB	DGL		
		1				ECF	DGL		
-15									SPACER, Output Shaft, 3.74mr
	4412 813	1				EEB	DGL		
		1				ECF	DGL		
-16							- 0.		SPACER, Output Shaft, 3.78mr
	4412 814	1				EEB	DGL		
47		1				ECF	DGL		ODACED Code of Charles
-17	4412.015					EEB	DGL		SPACER, Output Shaft, 3.82mr
	4412 815	1				ECF	DGL		
-18		1				ECF	DGL		SPACER, Output Shaft, 3.86mr
-10	4412 816	1				EEB	DGL		or Acert, Output chair, 5.50m
	1112 010	<u>·</u> 1				ECF	DGL		
-19		·				_0.			SPACER, Output Shaft, 3.90mr
	4412 817	1				EEB	DGL		, , ,
		1				ECF	DGL		
-20									SPACER, Output Shaft, 3.94mr
	4412 818	1				EEB	DGL		
		1				ECF	DGL		
-21									SPACER, Output Shaft, 3.98mm
	4412 819	1				EEB	DGL		
		1				ECF	DGL		
-22									SPACER, Output Shaft, 4.02mr
	4412 820	1				EEB	DGL		
		1				ECF	DGL		
-23	4440.004					FED	D.O.I		SPACER, Output Shaft, 4.06mi
	4412 821	1				EEB	DGL		
-24		1				ECF	DGL		SPACER, Output Shaft, 4.10mr
- ∠ +	4412 822	1				EEB	DGL		Or AGER, Guiput Ghait, 4. 10mi
	4412 022	1				ECF	DGL		
-25		'				_0,	DOL		SPACER, Output Shaft, 4.14mr
	4412 823	1				EEB	DGL		
		1				ECF	DGL		
-26						-	-		SPACER, Output Shaft, 4.18mi
	4412 824	1				EEB	DGL		
		1				ECF	DGL		
-27									SPACER, Output Shaft, 4.22mr
	4412 825	1				EEB	DGL		
		1				ECF	DGL		
-28									SPACER, Output Shaft, 4.26mr

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

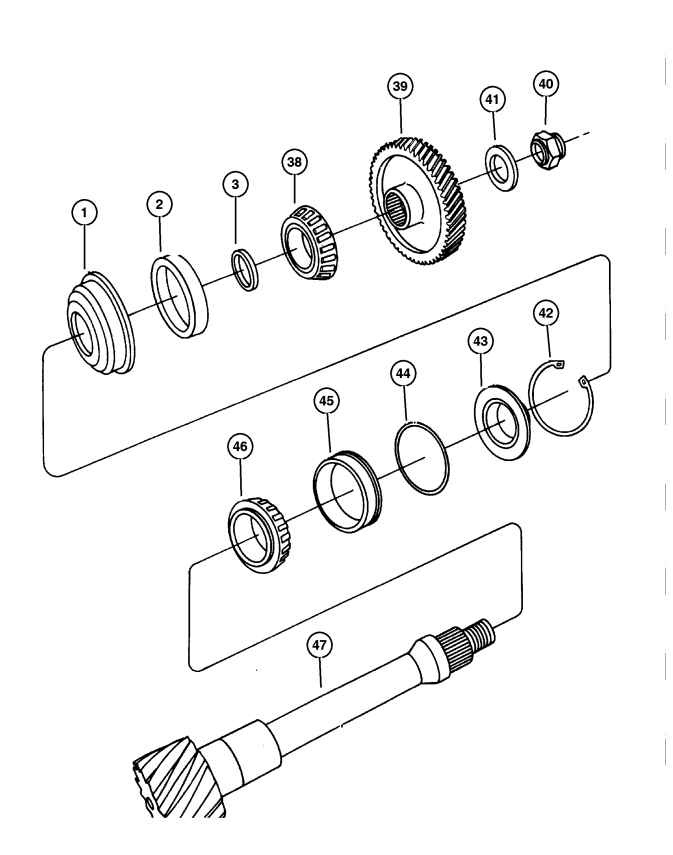
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE L =LOWLINE P =PREMIUM S =SPORT

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4412 826	1				EEB	DGL		
-29		1				ECF	DGL		SDACED Output Shoft 4 20mm
-29	4412 827	1				EEB	DGL		SPACER, Output Shaft, 4.30mm
	4412 021	1				ECF	DGL		
-30		<u> </u>							SPACER, Output Shaft, 4.34mm
	4412 828	1				EEB	DGL		•
		1				ECF	DGL		
-31									SPACER, Output Shaft, 4.38mm
	4412 829	1				EEB	DGL		
00		1				ECF	DGL		CDACED Control Chaft 4 40mm
-32	4412 830	1				EEB	DGL		SPACER, Output Shaft, 4.42mm
	4412 030	1				ECF	DGL		
-33		•				LOI	DOL		SPACER, Transfer Shaft, 4.46mm
	4412 831	1				EEB	DGL		
		1				ECF	DGL		
-34									SPACER, Transfer Shaft, 4.50mm
	4412 832	1				EEB	DGL		
		1				ECF	DGL		
-35	4440.000					EED	DOI		SPACER, Transfer Shaft, 4.54mm
	4412 833	1				EEB ECF	DGL DGL		
-36		1				ECF	DGL		SPACER, Transfer Shaft, 4.62mm
00	4412 835	1				EEB	DGL		Ci / Celt, Handler Grant, 1.02mm
		1				ECF	DGL		
-37									SPACER, Transfer Shaft, 4.66mm
	4505 588	1				EEB	DGL		
		1				ECF	DGL		
38									BEARING PACKAGE, Transfer Shaft
	4504 042	1				EEB	DGL		
39		1				ECF	DGL		GEAR PACKAGE, Output And
									Transfer Shaft
	4713 444	1				EEB	DGL		
		1				ECF	DGL		
40									WASHER, Coned, M22.6x45x3.42
	6501 833	1				EEB	DGL		
		1				ECF	DGL		
41									LOCK NUT, M22x1.50
	6502 611	1				EEB	DGL		
		1				ECF	DGL		
42		•							SNAP RING

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE L =LOWLINE P =PREMIUM S =SPORT

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

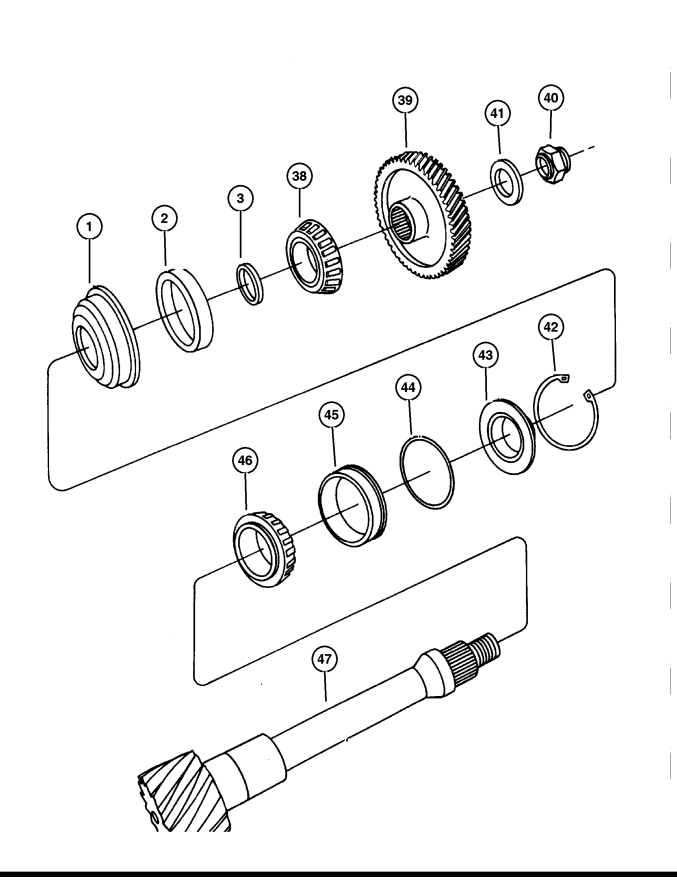
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year







		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										_
		6501 936	1				EEB	DGL		
_			1				ECF	DGL		
	43									BAFFLE, Transfer Shaft
		4471 869	1				EEB	DGL		
			1				ECF	DGL		
	44									O RING, Transfer Shaft Bearing
										Retainer, ATX
		6501 768	1				EEB	DGL		
_			1				ECF	DGL		
	45									BEARING PACKAGE, Transfer Shaft
		4856 911	1				ECF	DGL		
			1				EEB	DGL		
_	46									BEARING PACKAGE, Transfer Shaft
		4856 911	1				ECF	DGL		
			1				EEB	DGL		
	47									SHAFT, Transfer Gear
_		4531 976	1				ECF	DGL		
_			1				EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE C =CHRYSLER

L =LOWLINE P =PREMIUM D =DODGE F =EAGLE S =SPORT X =EAGLE

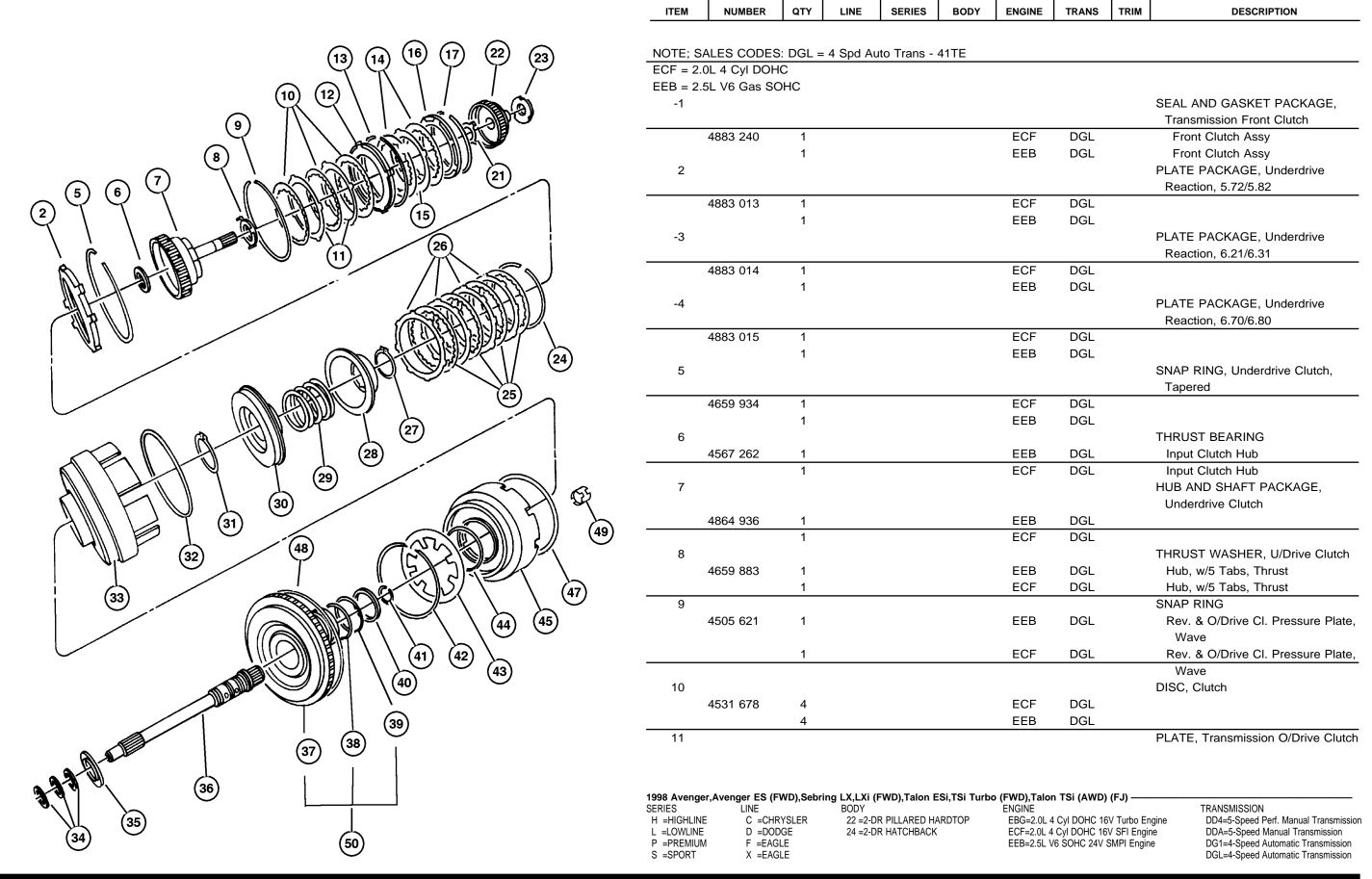
22 = 2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

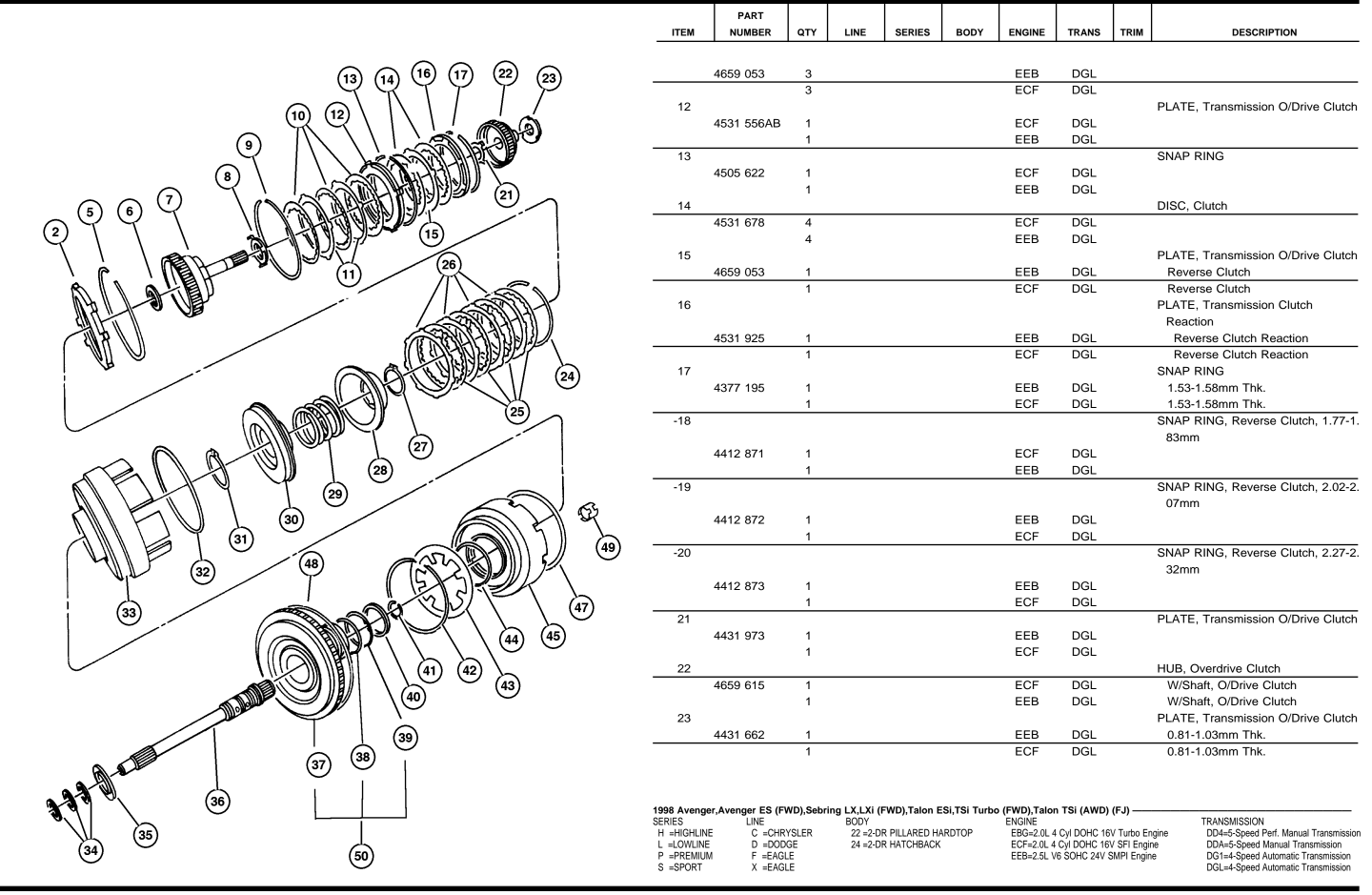
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

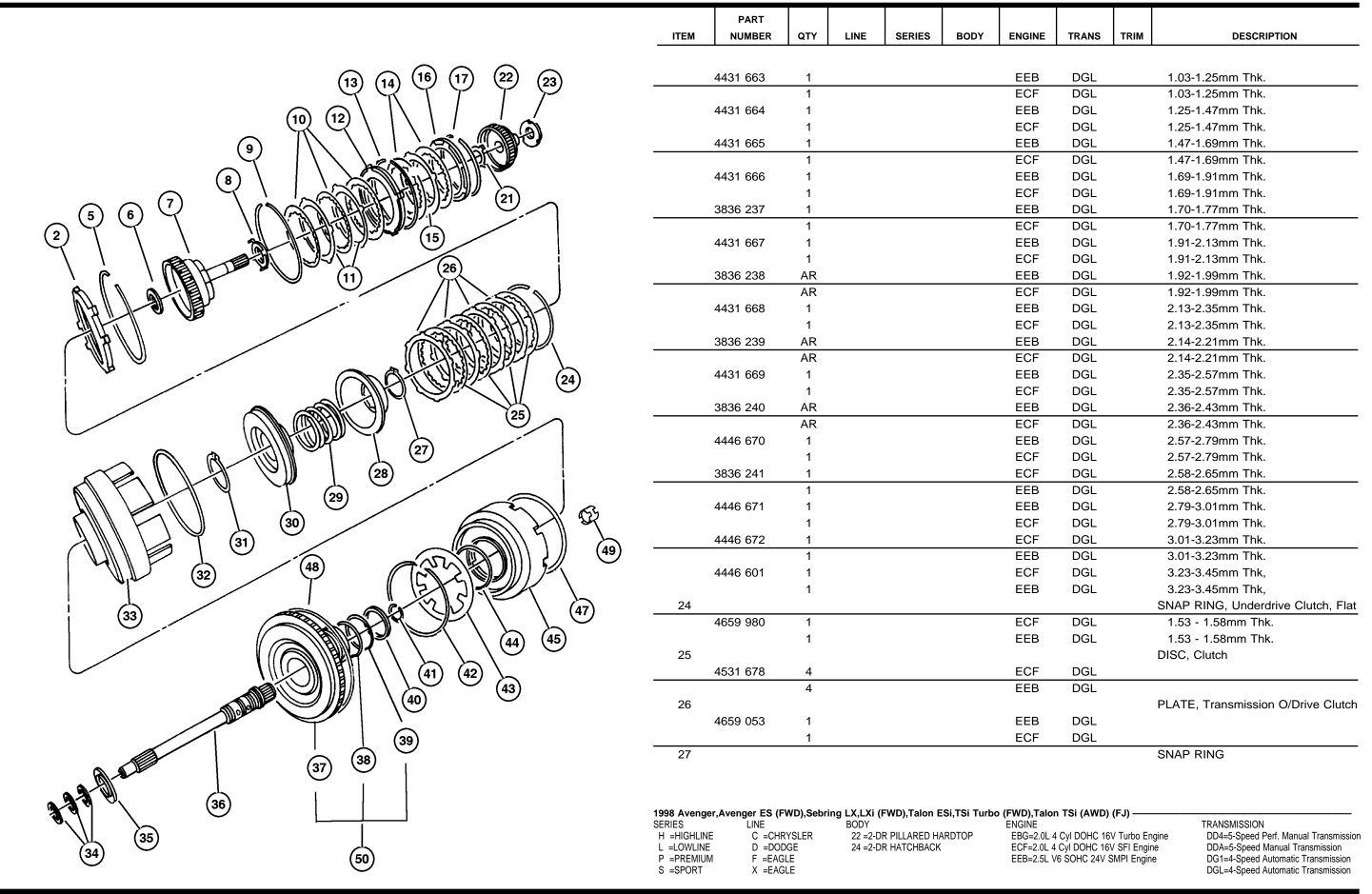
TRANSMISSION

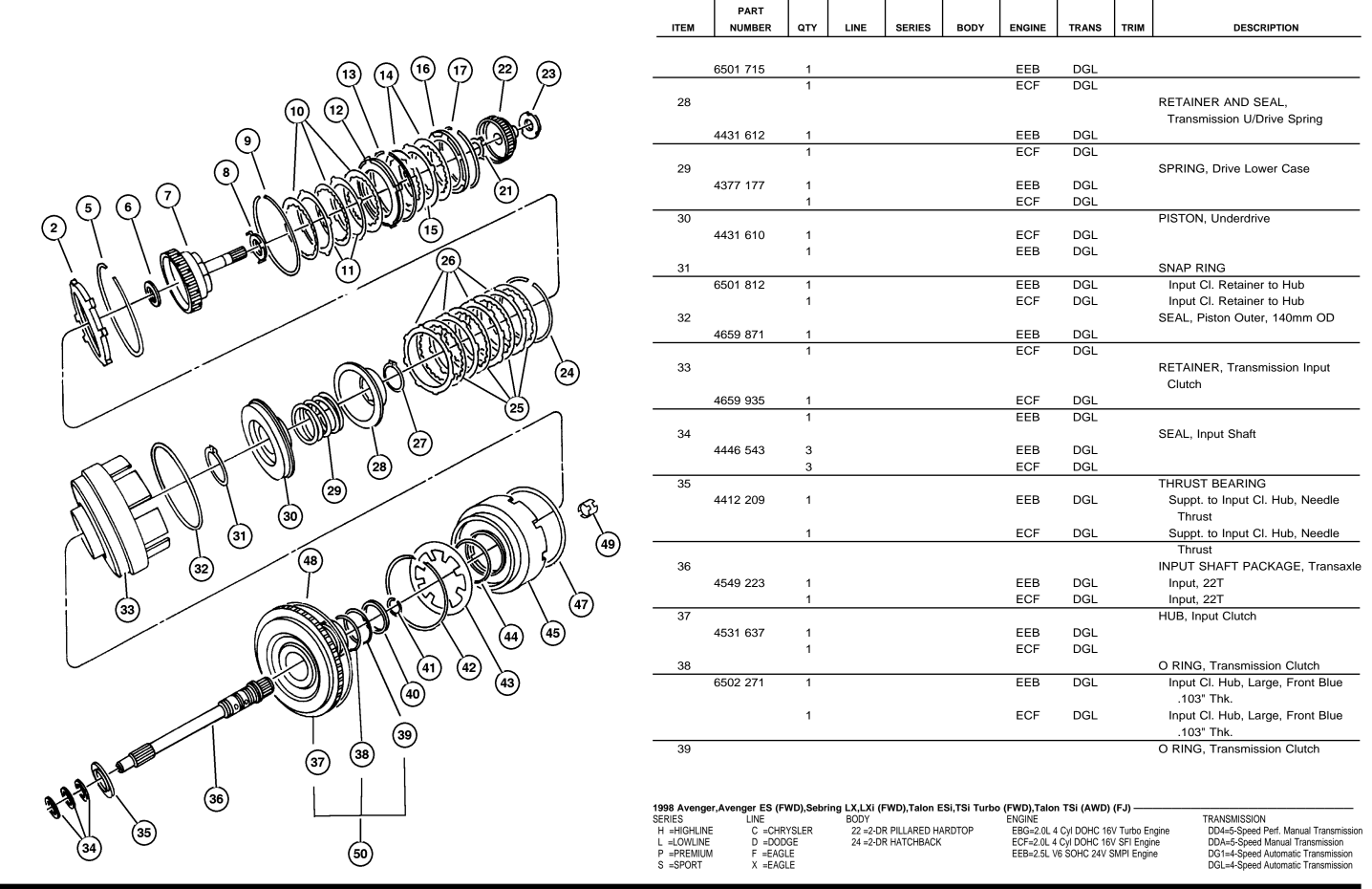
DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

PART



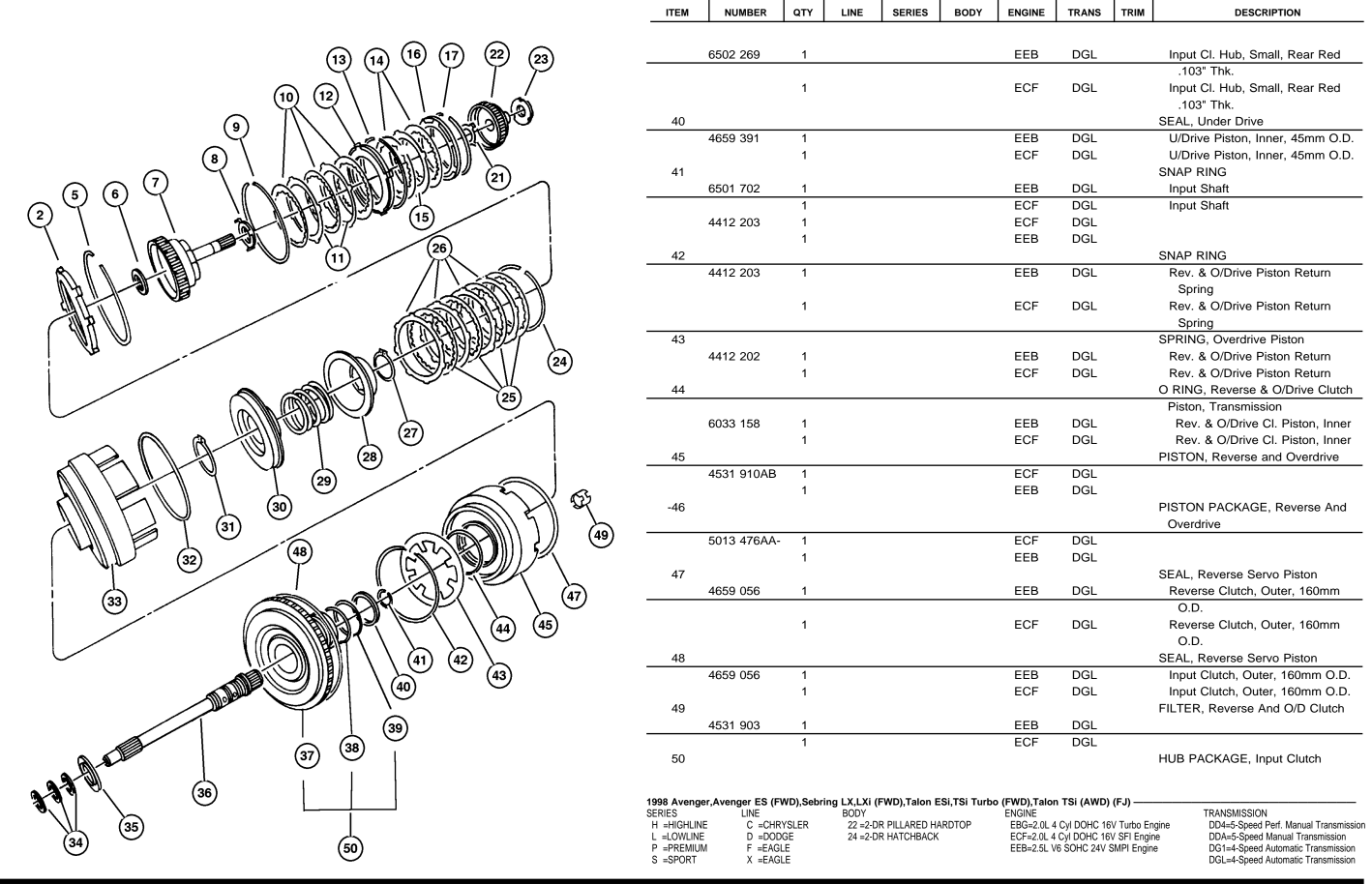




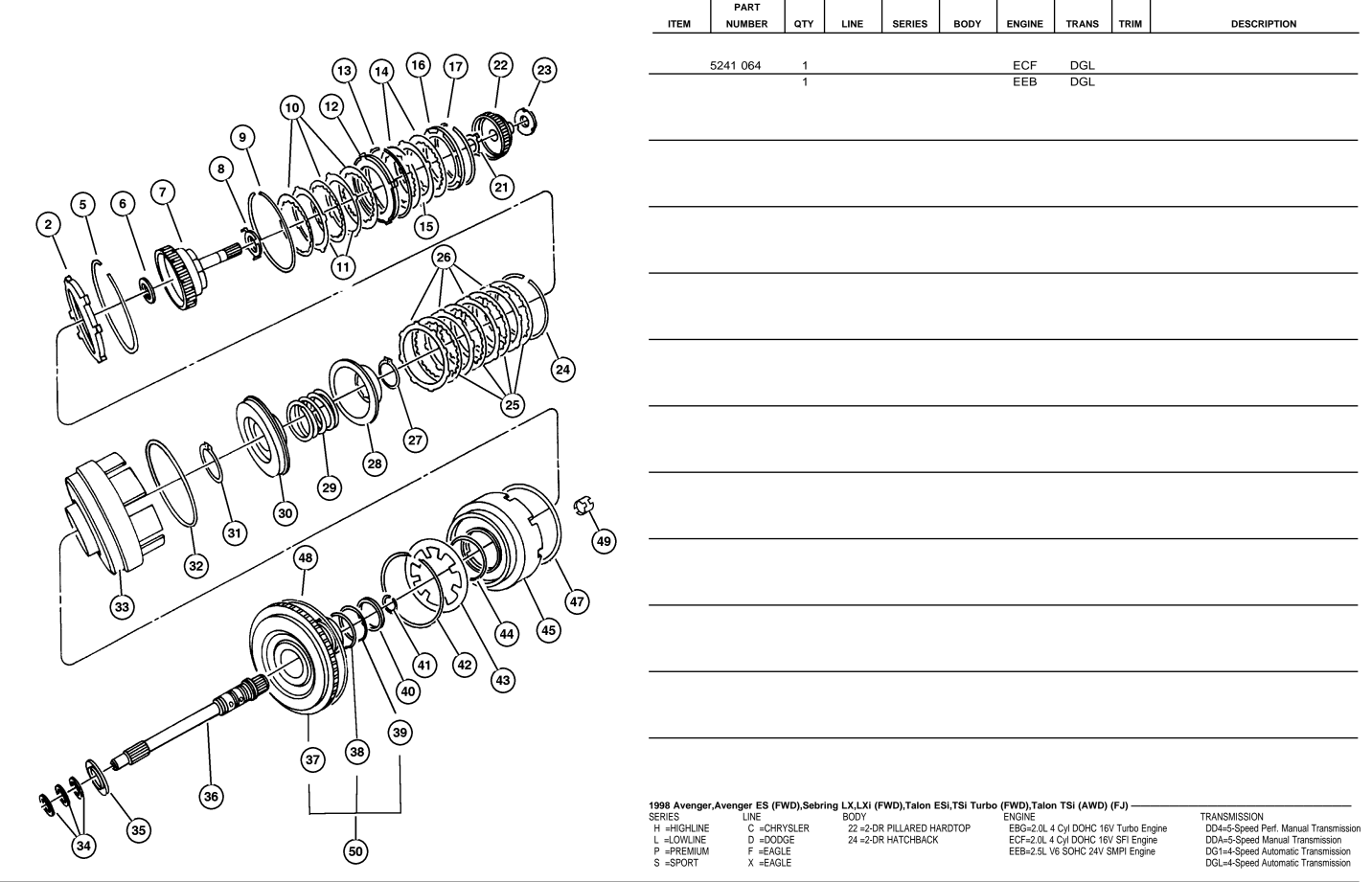


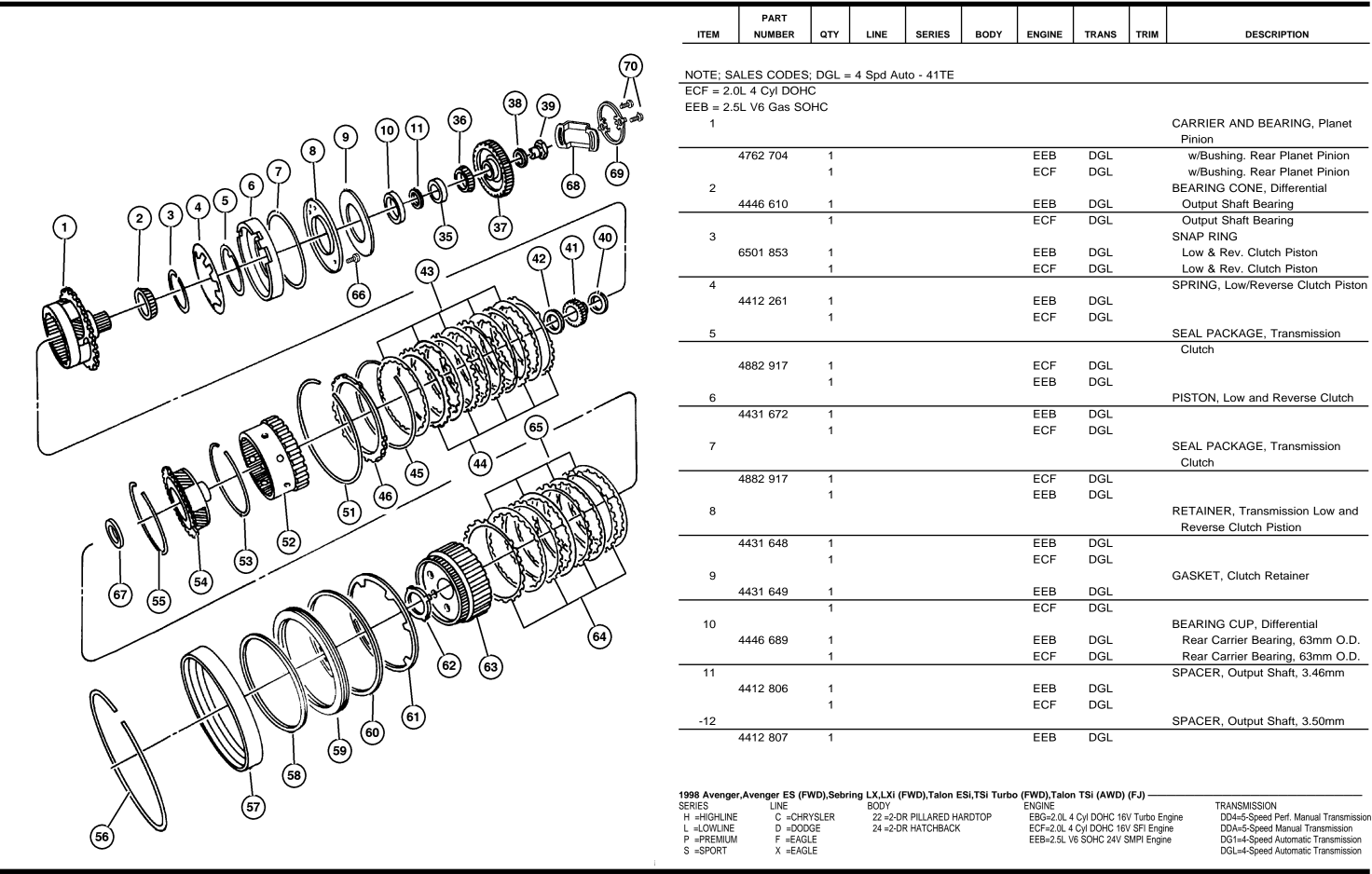


PART





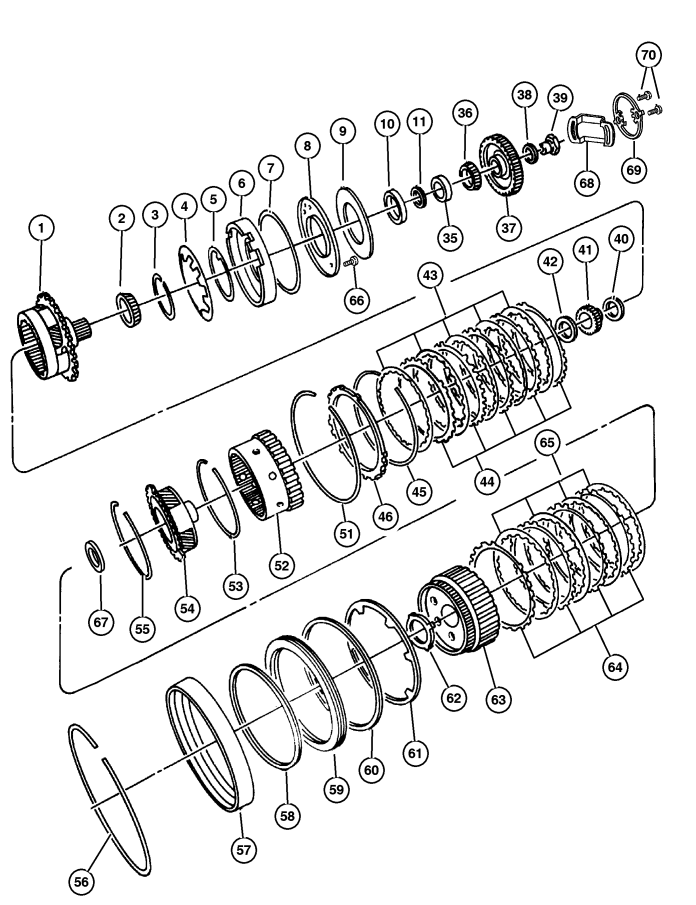




DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

DESCRIPTION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4				FCF	DGL		
-13		1				ECF	DGL		SPACER, Output Shaft, 3.54mm
-10	4412 808	1				EEB	DGL		or Acert, output offait, 5.54mm
	1112 000	1				ECF	DGL		
-14									SPACER, Output Shaft, 3.58mm
	4412 809	1				EEB	DGL		· · · · · · · · · · · · · · · · · · ·
		1				ECF	DGL		
-15									SPACER, Output Shaft, 3.66mm
	4412 811	1				EEB	DGL		
		1				ECF	DGL		
-16							- 0.		SPACER, Output Shaft, 3.70mm
	4412 812	1				EEB	DGL		
17		1				ECF	DGL		CDACED Output Shoft 2.74mm
-17	4412 813	1				EEB	DGL		SPACER, Output Shaft, 3.74mm
	4412 013	1				ECF	DGL		
-18		•				LOI	DOL		SPACER, Output Shaft, 3.78mm
	4412 814	1				EEB	DGL		or mount, output orially or orially
		1				ECF	DGL		
-19									SPACER, Output Shaft, 3.82mm
	4412 815	1				EEB	DGL		
		1				ECF	DGL		
-20									SPACER, Output Shaft, 3.86mm
	4412 816	1				EEB	DGL		
		1				ECF	DGL		
-21	4440.047					EED	DO!		SPACER, Output Shaft, 3.90mm
	4412 817	1				EEB ECF	DGL DGL		
-22		1				ECF	DGL		SPACER, Output Shaft, 3.94mm
	4412 818	1				EEB	DGL		or AGEN, Output Ghait, 3.34mill
	2 0.0	1				ECF	DGL		
-23									SPACER, Output Shaft, 3.98mm
	4412 819	1				EEB	DGL		•
		1				ECF	DGL		
-24									SPACER, Output Shaft, 4.02mm
	4412 820	1				EEB	DGL		
		1				ECF	DGL		
-25		_							SPACER, Output Shaft, 4.06mm
	4412 821	1				EEB	DGL		
00		1				ECF	DGL		CDACED Output Chaft 4.40mm
26	4412 922	1				EEB	DGL		SPACER, Output Shaft, 4.10mm
	4412 822	1				EER	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

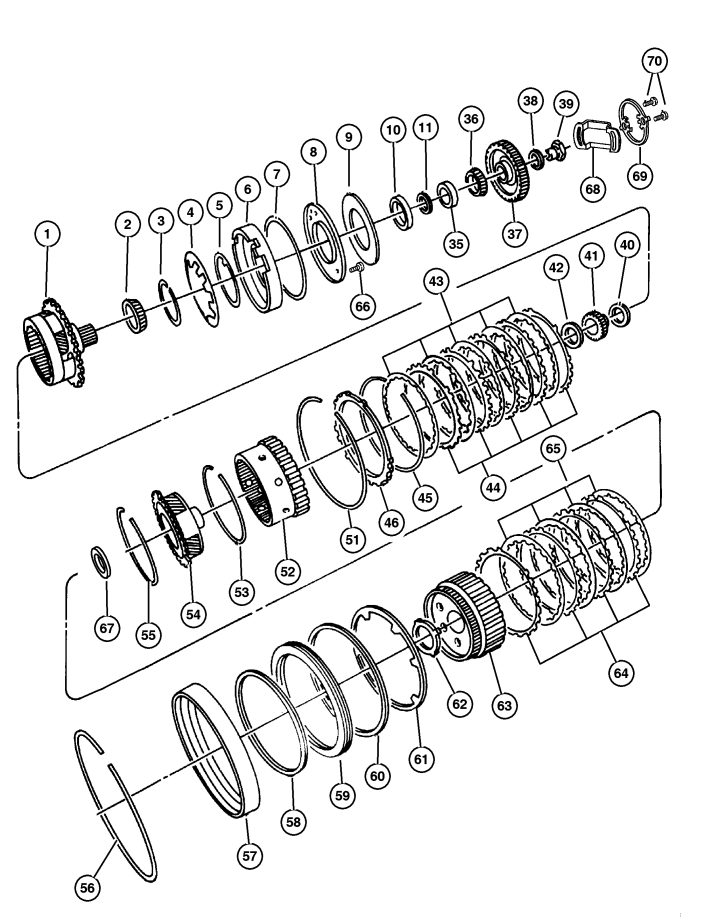
C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				ECF	DGL		
-27									SPACER, Output Shaft, 4.14mm
	4412 823	1				EEB	DGL		
00		1				ECF	DGL		004000 0 4 4 60 1/4 4 4 6
-28	4412 824	1				EEB	DGL		SPACER, Output Shaft, 4.18mm
	4412 024	1				ECF	DGL		
-29		'				LOI	DOL		SPACER, Output Shaft, 4.22mm
	4412 825	1				EEB	DGL		or mount, carput chan, maanin
		1				ECF	DGL		
-30									SPACER, Output Shaft, 4.26mm
	4412 826	1				EEB	DGL		
		1				ECF	DGL		
-31	4440.007						D.O.I		SPACER, Output Shaft, 4.30mm
	4412 827	1				EEB	DGL		
-32		1				ECF	DGL		SPACER, Output Shaft, 4.34mm
	4412 828	1				EEB	DGL		SPACEN, Output Shart, 4.54mm
	1112 020	1				ECF	DGL		
-33									SPACER, Output Shaft, 4.38mm
	4412 829	1				EEB	DGL		
		1				ECF	DGL		
-34									SPACER, Output Shaft, 4.42mm
	4412 830	1				EEB	DGL		
		1				ECF	DGL		DEADING OUR OLL COLOR
35	4412 234	1				EED	DGL		BEARING CUP, Output Shaft
	4412 234	1 1				EEB ECF	DGL		
36		'				LOI	DOL		BEARING CONE, Output Shaft
	4412 235	1				EEB	DGL		January Carpar Chair
		1				ECF	DGL		
37									GEAR PACKAGE, Output And
									Transfer Shaft
	4713 444	1				EEB	DGL		
6.5		1				ECF	DGL		WARLED O
38	CEO4 COO	4				FFD	DCI		WASHER, Output Shaft
	6501 832	1 1				EEB ECF	DGL DGL		
39		I				EUF	DGL		BOLT, Hex Head, M18x1.5x34
	6503 548	1				EEB	DGL		Output Shaft Gear, M18x1.50x34
	2300 0 10	1				ECF	DGL		Output Shaft Gear, M18x1.50x34
						-			THRUST BEARING

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE SERIES

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

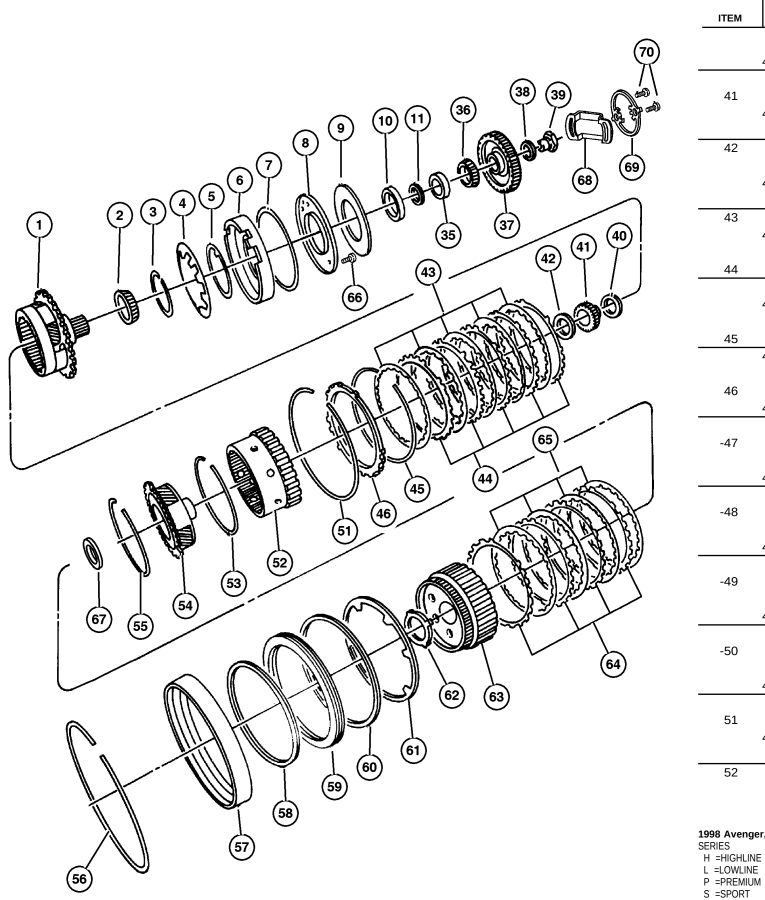
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4567 262	1				EEB	DGL		Rear Sun Gear Thrust, 1-3/4" O.D.
44		1				ECF	DGL		Rear Sun Gear Thrust, 1-3/4" O.D.
41	4077 000	4				FED	DCI		GEAR, Sun
	4377 080	1				EEB ECF	DGL DGL		Rear Sun, 38T
42		1				ECF	DGL		Rear Sun, 38T THRUST BEARING, Rear Sun Gear,
42									Front
	4412 229	1				EEB	DGL		FIOR
	4412 229	1				ECF	DGL		
43		'							DISC, Clutch
.0	4567 573	5				EEB	DGL		Low & Rev. Clutch
		5				ECF	DGL		Low & Rev. Clutch
44							-		PLATE, Transmission Clutch
									Reaction
	4659 055	5				EEB	DGL		Low & Rev. Clutch
		5				ECF	DGL		Low & Rev. Clutch
45									SNAP RING
	4412 395	1				EEB	DGL		Low & Rev. Clutch, 6-1/2" O.D.
		1				ECF	DGL		Low & Rev. Clutch, 6-1/2" O.D.
46									PLATE, Low/Reverse Reaction
	4799 846AA	1				ECF	DGL		5.75-6.01mm Thk.
		1				EEB	DGL		5.75-6.01mm Thk.
-47									PLATE PACKAGE, Low/Reverse
									Clutch, 6.013/6.272
	4897 453AA-	1				ECF	DGL		
		1				EEB	DGL		
-48									PLATE PACKAGE, Low/Reverse
									Clutch, 6.273/6.532
	4897 454AA-	1				ECF	DGL		
40		1				EEB	DGL		DI ATE DAGICAGE I (D
-49									PLATE PACKAGE, Low/Reverse
	4007 455 4 4	4				FOF	DCI		Clutch, 6.533/6.792
	4897 455AA-	1 1				ECF	DGL DGL		
-50		1				EEB	DGL		DI ATE DACKACE Low/Poverse
-50									PLATE PACKAGE, Low/Reverse Clutch, 6.793/7.052
	4897 456AA-	1				ECF	DGL		Oluton, 0.193/1.032
	7007 1 007/A-	1				EEB	DGL		
51		'					DOL		SNAP RING
0.	4377 195	1				ECF	DGL		
		1				EEB	DGL		
52		-							GEAR, Annulus
~									

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

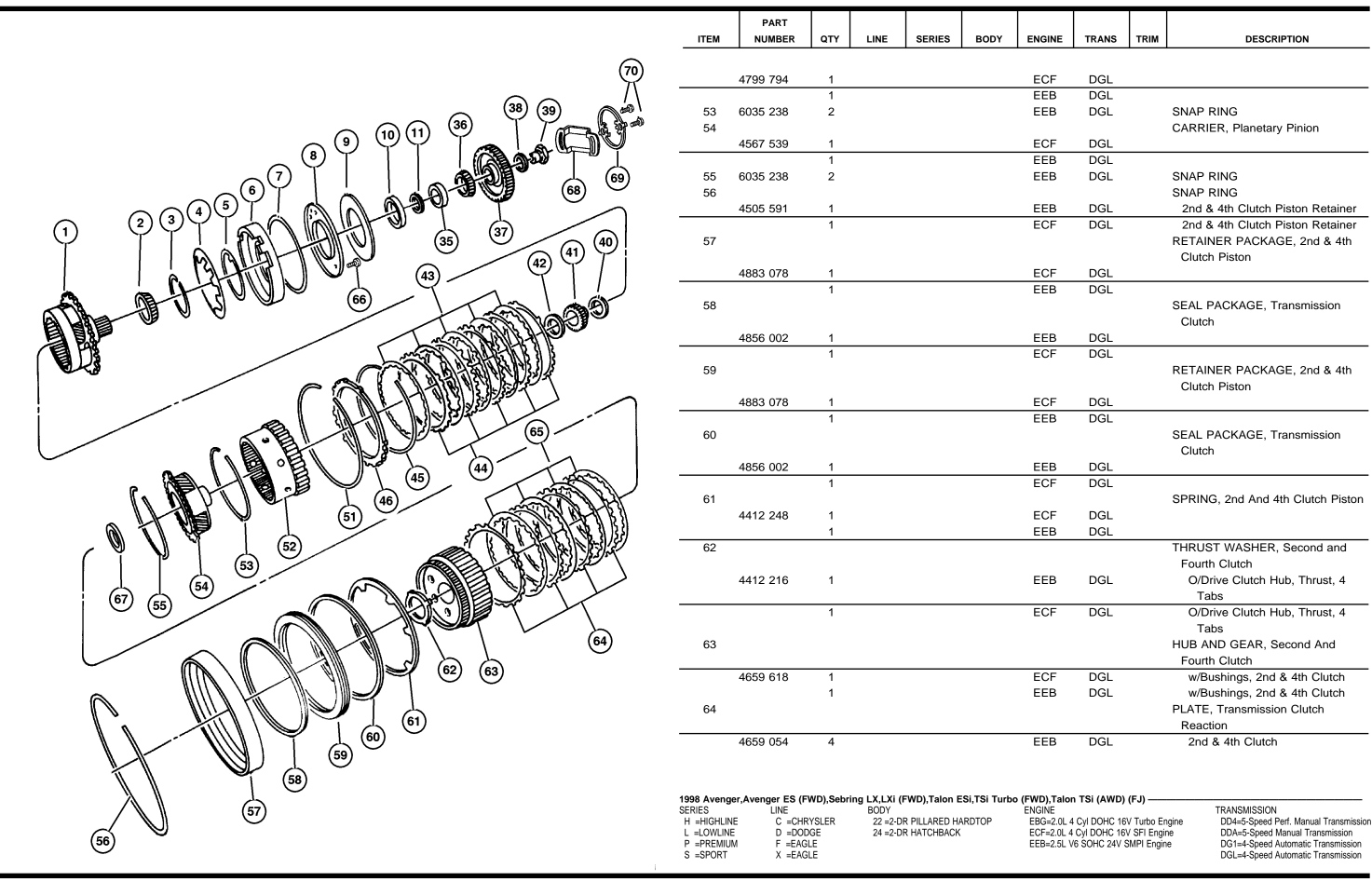
22 = 2-DR PILLARED HARDTOP

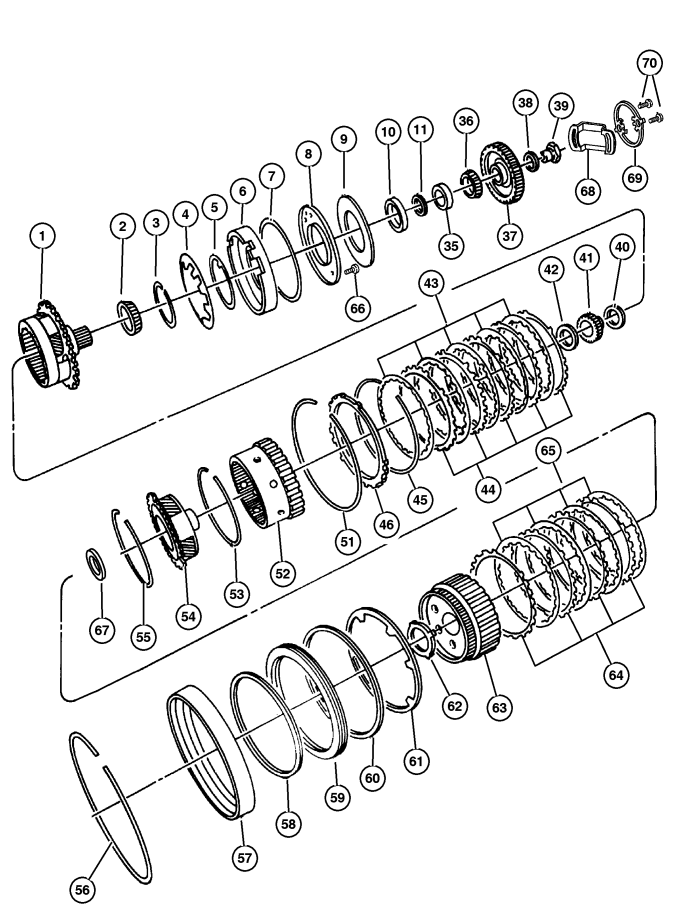
C =CHRYSLER
D =DODGE
F =EAGLE 24 = 2-DR HATCHBACK X =EAGLE

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4				ECF	DGL		2nd & 4th Clutch
65									DISC, Clutch
	4799 860AA	4				ECF	DGL		2nd & 4th Clutch
		4				EEB	DGL		2nd & 4th Clutch
66									SCREW AND WASHER, Pan Head,
									M5x0.8x11.00
	6501 819	3				EEB	DGL		w/Washer Piston Retainer, M5x0.
									8x11
		3				ECF	DGL		w/Washer Piston Retainer, M5x0.
									8x11
67									THRUST BEARING
	4567 262	1				EEB	DGL		Front Planet Pinion Carrier, Thrust
		1				ECF	DGL		Front Planet Pinion Carrier, Thrust
68									STIRRUP, Retaining Nut
	4567 263	1				ECF	DGL		
		1				EEB	DGL		
69									STRAP, Retaining
	4659 134	1				ECF	DGL		Retaining Screw, w/2.5L V-6 Eng.
		1				EEB	DGL		Retaining Screw, w/2.5L V-6 Eng.
70									BOLT, Hex Head, M8x1.25x10.00
	6503 355	2				ECF	DGL		Stirrup Retaining, M8x1.25x10, w/2.
									5L V-6 Eng.
		2				EEB	DGL		Stirrup Retaining, M8x1.25x10, w/2.
									5L V-6 Eng.

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

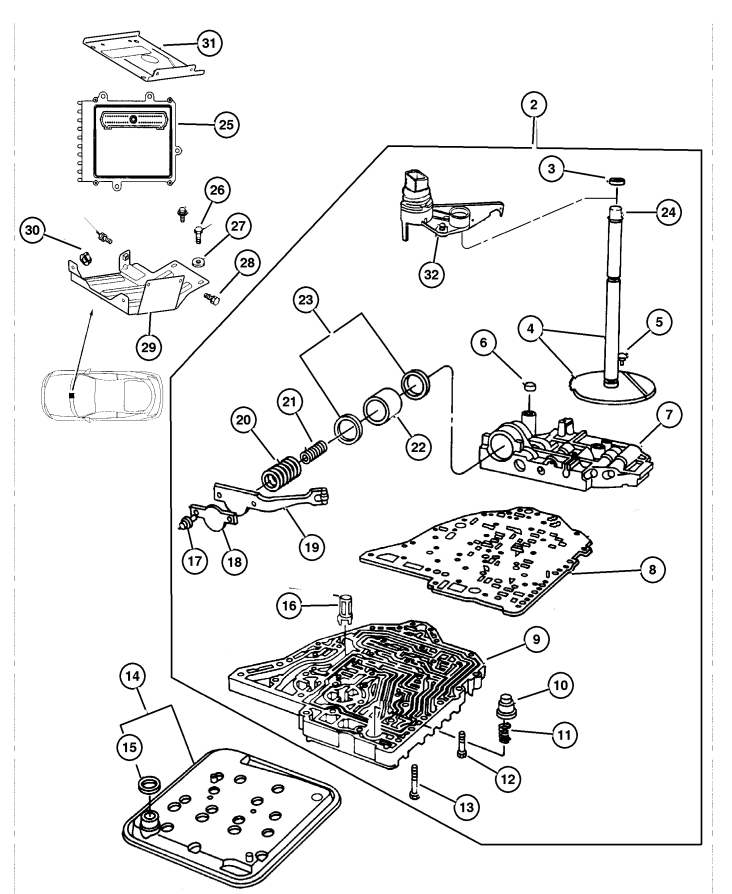
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

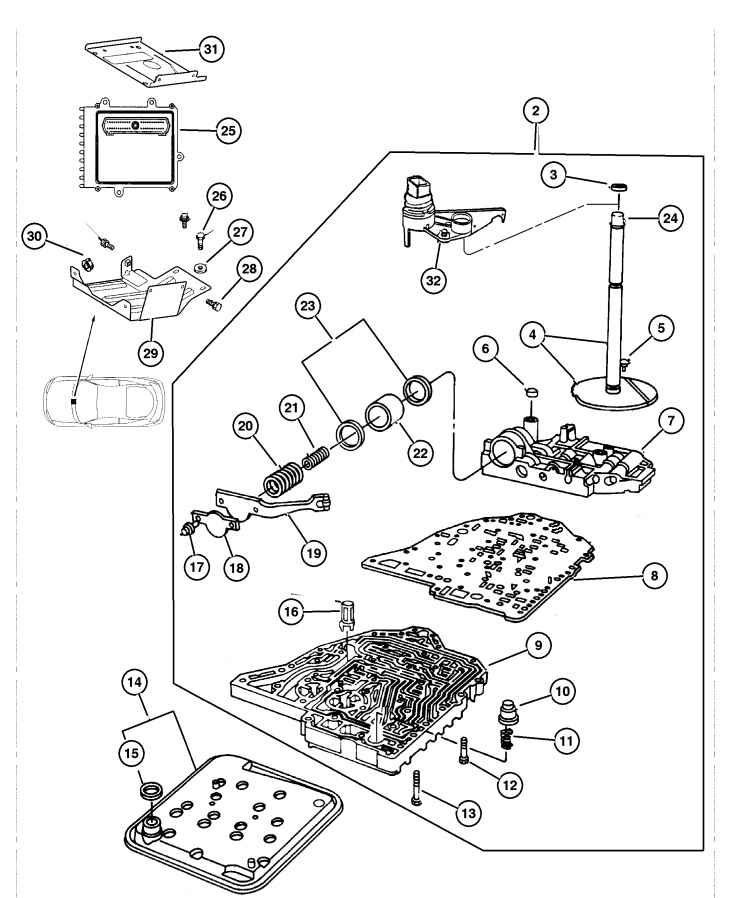
DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Valve Body Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng. Figure 41TENT-710



	PART					,			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				_					
	SALES CODES Spd Auto Tran		: 4 Spd Au	ıto Trans - 4	41TE				
	. Spd Auto Tran								
	0L 4 Cyl DOH(5L V6 SOHC	C							
-1 = ∠.	OL VU GOLIO								GASKET PACKAGE, Valve Body
	4864 696	1				ECF	DGL		GAGNET FACIONOL, VALUE 2009
	700 1 000	1				EEB	DGL		
2		-							VALVE BODY, Complete
-	4864 781	1				ECF	DGL		V/1EVE 505., 00
		1			-	EEB	DGL		
3						-			SEAL, Manual Valve Lever
	4412 836	1				EEB	DGL		—— ,
		1				ECF	DGL		
4									LEVER, Manual Valve
	4659 554	1				EEB	DGL		·
		1				ECF	DGL		
5			_	_	_	_	_		SCREW, Shoulder/Truss, M5x.
									8x21.5
	6502 434	1				EEB	DGL		Lever Retaining, M5x0.8x21.50
		1				ECF	DGL		Lever Retaining , M5x0.8x21.50
6									SEAL, Clutch Feed
	4412 291	1				EEB	DGL		2nd & 4th Clutch Feed
		1				ECF	DGL		2nd & 4th Clutch Feed
7									BODY, Noun, Noun, (Serviced in
									Assy.), (NOT SERVICED) (Not
								_	Serviced)
8									PLATE, Valve Body, (NOT
									SERVICED) (Not Serviced)
9									PLATE, Serviced in Assy, (NOT
				_ _				_	SERVICED) (Not Serviced)
10									VALVE, Check, w/O-Ring (Serviced
									in Assy.), (NOT SERVICED) (Not
									Serviced)
11									SPRING, Ball Check Valve (Service
									in Assy.), (NOT SERVICED) (Not
									Serviced)
12									SCREW AND WASHER, Pan Head,
	-= 045	22					201		M5x.8x25
	6500 215	23				EEB	DGL		Valve Body to Transfer Plate
40		23				ECF	DGL		Valve Body to Transfer Plate
13	2400 455	10				——			BOLT, Hex Head, M8x30
	6100 155	18				EEB	DGL		Transfer Plate to Case
A	· F0 /F	The Control	· • • • • • • • • • • • • • • • • • • •	······································	To Touch	Tale	: (AIA(D)	7 - N	
998 Avenge ERIES	ger,Avenger ES (F) LINE	WD),Sebr	ring LX,LXi (F BODY	FWD),Talon ⊏	.Si,TSi Turpo	o (FWD),Talor ENGINE	י (LAW) י (U	(FJ) ——	TRANSMISSION
H =HIGHLIN	NE C =CHR		22 =2-DF	OR PILLARED HA		EBG=2.0L 4	4 Cyl DOHC 16\		Engine DD4=5-Speed Perf. Manual Transmissi
L =LOWLINE P =PREMIUN			24 =2-Dr	OR HATCHBACK			4 Cyl DOHC 16\ V6 SOHC 24V S		
S =SPORT	X =EAGI					 -	0 00	//***	DGL=4-Speed Automatic Transmission

Valve Body Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng. Figure 41TENT-710



	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		18				ECF	DGL		Transfer Plate to Case
14									FILTER PACKAGE, Transmission Oil
	4864 505	1				ECF	DGL		w/O-Ring
		1				EEB	DGL		w/O-Ring
 15									O RING, Trans Oil Filter
	6032 780	1				EEB	DGL		
4.0		1				ECF	DGL		0005511.7
16									SCREEN, Transmission Regulator
	2070 242						DCI		Valve
	3878 313	1				EEB	DGL		
17		1				ECF	DGL		SCREW Don Hood ME v 0.9 v 12
17									SCREW, Pan Head, M5 x 0.8 x 12.
	6503 232	3				EEB	DGL		
	0303 232	3				ECF	DGL		
18		J				LOI	DOL		RETAINER, Transmission 2nd and
10									4th Accumulator Piston
	4431 711	1				EEB	DGL		Titl / toddinalator i lotori
		1				ECF	DGL		
19		-							DETENT, Valve Body
	4431 710	1				EEB	DGL		Manual Valve Lever
		1				ECF	DGL		Manual Valve Lever
20									SPRING, Accumulator
	4659 124	1				EEB	DGL		2nd & 4th Accumulator, Outer
		1				ECF	DGL		2nd & 4th Accumulator, Outer
21									SPRING, Accumulator
	4567 575	1				EEB	DGL		Inner
		1				ECF	DGL		Inner
22									PISTON, 2nd and 4th Accumulator
	4446 620	1				EEB	DGL		
		1				ECF	DGL		
23									SEAL, Accumulator
	4446 544	2				EEB	DGL		
		2				ECF	DGL		
24	1505 555					-0-	501		VENT, Transmission
	4505 557	1				ECF	DGL		
 0.5	NAD 70 00 40	1	V			EEB	DGL		CONTROLLER T
	MD76 2042	1	F, X	Р		EBG	DG1		CONTROLLER, Transmission
	MB24 9413	2	F, X	Р		EBG	DG1		BOLT AND WASHER, M6x16
	MF45 0271	2	F, X	Р		EBG	DG1		WASHER, Plain, M6
 28	MF24 0023	6	C, D	P		EEB	DGL		BOLT AND WASHER, M6x12
	IVIF 24 UU 23	O	C, D	٢		CCD	DGL		

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

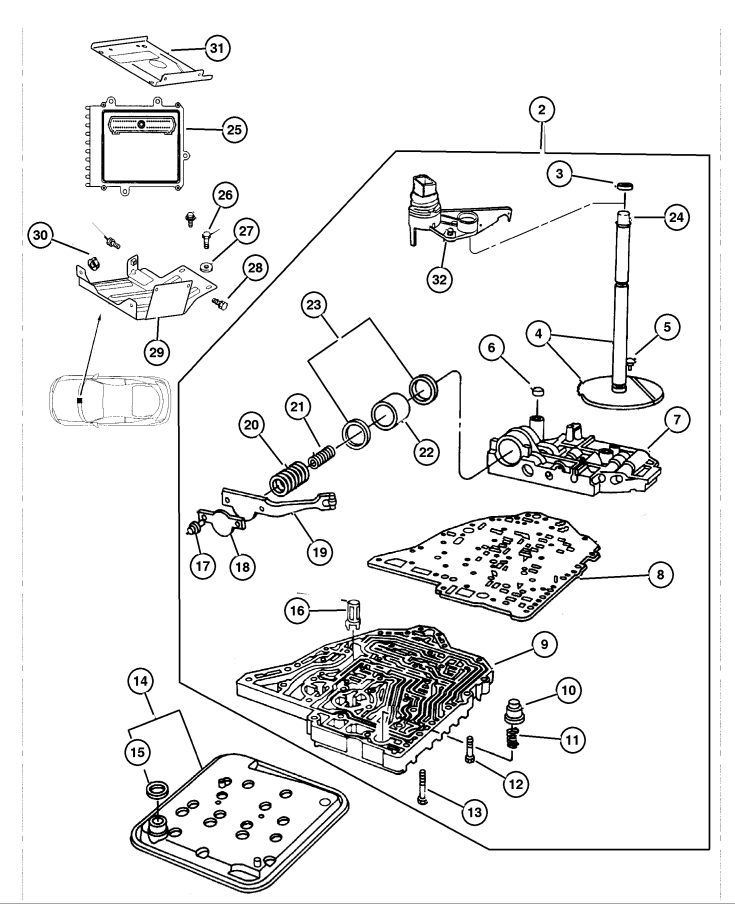
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission



Valve Body Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng. Figure 41TENT-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		6	F, X	H, P		ECF	DDA,		
							DG1		
29	MR16 6663	1	F, X	H, L		ECF	DG1		BRACKET, Transmission Control
									Unit
30									NUT, Hex, M6x1.00
	MS44 0502	2	F, X	H, L, P		ECF	DDA,		
							DG1		
		2	C, D	H, P		ECF,	DD4,		
						EEB	DGL		
31	MR16 6664	1	F, X	H, L		ECF	DG1		BRACKET, Transmission Control
									Unit
32									SENSOR, Transmission Range
	4659 559AB	1				ECF	DGL		
		1				EEB	DGL		
-33									VALVE, Transmission Regulator
	4659 081	1				EEB	DGL		
		1				ECF	DGL		
-34									BALL, Valve Body Check
	0104 918	1				ECF	DGL		1/4" Dia.
		1				EEB	DGL		1/4" Dia.

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Accumulator Piston and Springs Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng. Figure 41TENT-740

	8)
3	
4	
3	
(5)	9
6	8
7	

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	ALES CODES	S; DGL =	: 4 Spd Au	ıto Trans -	41TE				
	0L 4 Cyl DOF								
EEB = 2.	5L V6 Gas S0	OHC							
1									SPRING, Accumulator
	4567 575	1				EEB	DGL		Low and Reverse, Inner
		1				ECF	DGL		Low and Reverse, Inner
2									SPRING, Accumulator
	4659 124	1				EEB	DGL		
		1				ECF	DGL		
3									SEAL, Accumulator
	4446 544	2				EEB	DGL		
		2				ECF	DGL		
4									PISTON, 2nd and 4th Accumulato
	4446 620	1				EEB	DGL		
		1				ECF	DGL		
5									COVER, Accumulator
	4431 617	1				EEB	DGL		
		1				ECF	DGL		
6									O RING, Accumulator, Transmission
	6501 549	1				EEB	DGL		
		1				ECF	DGL		
7									SNAP RING
	6501 695	1				EEB	DGL		Trans. Accumulator
		1				ECF	DGL		Trans. Accumulator
8									SEAL, Accumulator
	4446 544	4				EEB	DGL		
		4				ECF	DGL		
9									PISTON, 2nd and 4th Accumulato
	4446 620	2				EEB	DGL		
		2				ECF	DGL		
10									SPRING, Accumulator
	4659 124	1				EEB	DGL		
		1				ECF	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

LINE C =CHRYSLER D =DODGE F =EAGLE

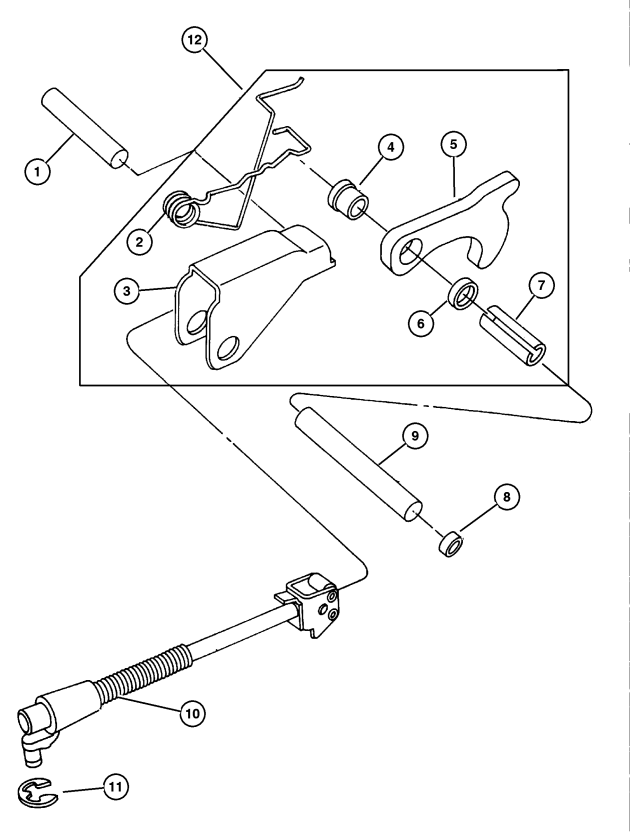
X =EAGLE

BODY 22 = 2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

ENGINE EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; §	SALES CODES;	; DGL =	= 4 Spd Au	uto Trans -	41TE				
	2.0L 4 Cyl DOH								
	2.5L V6 Gas SO								
1									SHAFT, Parking Sprag
	4431 999	1				EEB	DGL		Anchor (9.5x52)
		1				ECF	DGL		Anchor (9.5x52)
2									SPRING, Parking Sprag Return
	4431 653	1				EEB	DGL		
		1				ECF	DGL		
3									BRACKET, Parking Sprag, Service
									in 4883505AA Assy, (NOT
									SERVICED) (Not Serviced)
4									SPACER, Park Sprag Pawl (Serv
									in 4883505AA Assy.), (NOT
									SERVICED) (Not Serviced)
5									PAWL, Parking Sprag, Serviced i
									4883505AA Assy, (NOT
									SERVICED) (Not Serviced)
6									SPACER, Park Sprag Pawl (Serv
									in 4883505AA Assy, (NOT
									SERVICED) (Not Serviced)
7									SLEEVE, Park Sprag Pawl (Servi
									in 4883505AA Assy, (NOT
									SERVICED) (Not Serviced)
8									CUP, Parking Brake Sprag
	4446 612	1				EEB	DGL		
		1				ECF	DGL		_
9									SHAFT, Parking Sprag
	4412 289	1				EEB	DGL		8.68x67
		1				ECF	DGL		8.68x67
10									ROD, Parking Sprag
	4431 634	1				EEB	DGL		
		1				ECF	DGL		
11									SNAP RING, Rod
	6035 256	1				EEB	DGL		Parking Sprag Rod Retainer
		1				ECF	DGL		Parking Sprag Rod Retainer
12									GUIDE PACKAGE, Parking Spra
							- 0.		Pawl
	4883 505AA	1				ECF	DGL		
		1				EEB	DGL		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

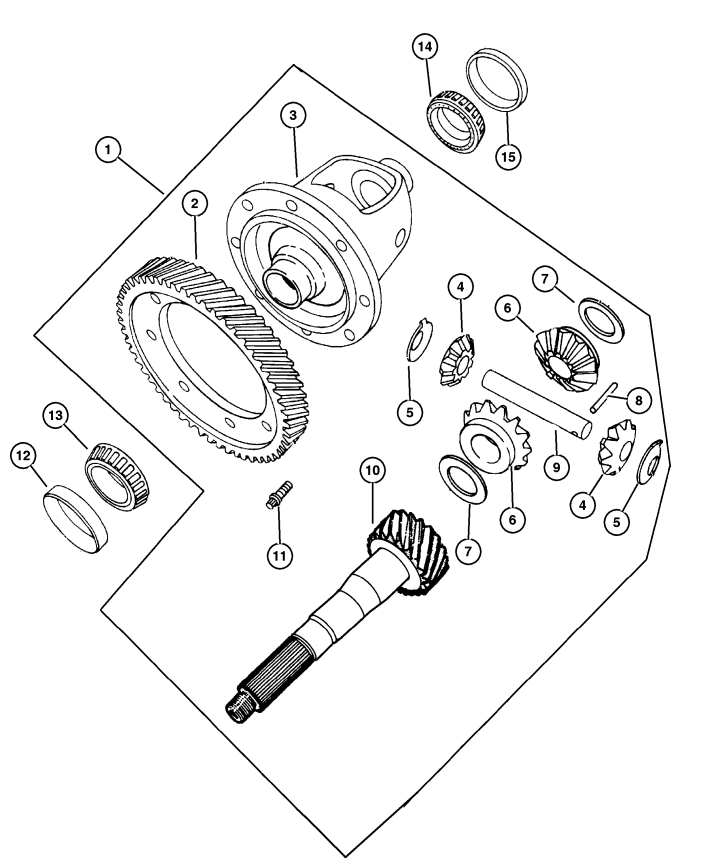
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Differential Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng Figure 41TENT-810

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SALES CODES		= 4 Spd Au	to Trans -	41TE				
	2.0L 4 Cyl DOH								
	2.5L V6 Gas S0	OHC							
1									DIFFERENTIAL, Transaxle
	4659 496	1				ECF	DGL		w/Final Drive Gear & Transfer
									Shaft (Consists of Items 2 Thr
									11)
		1				EEB	DGL		w/Final Drive Gear & Transfer
									Shaft (Consists of Items 2 Thr
_									11)
2									GEAR, Differential Ring, 60 Teeth
	4659 175	1				EEB	DGL		
		1				ECF	DGL		
3									CASE, Differential
	4659 500	1				EEB	DGL		
		1				ECF	DGL		
4									PINION, Differential
	4348 679	2				ECF	DGL		
		2				EEB	DGL		
5									WASHER, Thrust
	4412 521	2				EEB	DGL		Diff. Pinion Thrust, Spherical w/
									Tab, 0.79-0.84" Thk.
		2				ECF	DGL		Diff. Pinion Thrust, Spherical w/
									Tab, 0.79-0.84" Thk.
6									GEAR, Differential Side
	4659 502	2				EEB	DGL		
		2				ECF	DGL		
7									WASHER PACKAGE, Side Gear
									Thrust
	4504 568	AR				EEB	DGL		
		AR				ECF	DGL		
8									PIN, Pinion Shaft
	6503 827	1				EEB	DGL		Diff.Solid Knurled, M5
		1				ECF	DGL		Diff.Solid Knurled, M5
9									SHAFT, Pinion Gear
	4659 142	1				EEB	DGL		Differential
		1				ECF	DGL		Differential
10				· ·					SHAFT, Transfer Gear
	4531 976	1				ECF	DGL		Transfer, 16T
		1				EEB	DGL		Transfer, 16T
11									BOLT, Hex Head, M10x1.00x25
	6501 240	12				EEB	DGL		

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

H =HIGHLINE

L =LOWLINE P =PREMIUM

S =SPORT

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

24 = 2-DR HATCHBACK

22 = 2-DR PILLARED HARDTOP

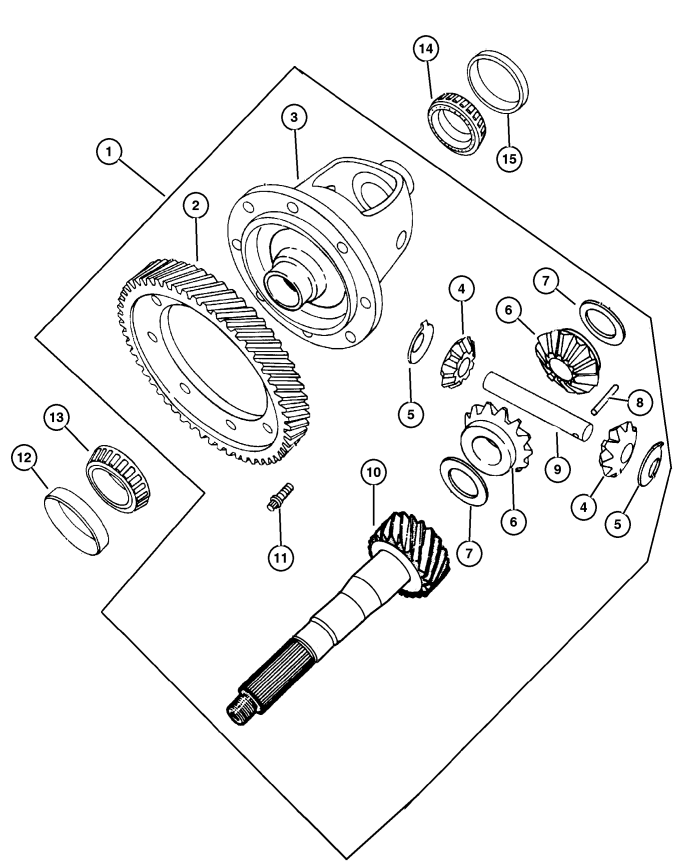
DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

TRANSMISSION

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Differential Automatic Transaxle, 4 Speed, 41TE, W/O Turbo Eng Figure 41TENT-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		12				ECF	DGL		
12									CUP, Differential Side Bearing
	4659 237	1				EEB	DGL		
		1				ECF	DGL		
13									BEARING CONE, Differential
	4659 238	1				EEB	DGL		(Left Side Diff. Brg. Cone & Cup is
									Larger Diam)
		1				ECF	DGL		(Left Side Diff. Brg. Cone & Cup is
									Larger Diam)
14									BEARING CONE, Differential
	4446 610	1				EEB	DGL		
		1				ECF	DGL		
15									BEARING CUP, Differential
	4446 689	1				EEB	DGL		Transaxle Differential Bearing,
									63mm O.D, Right
		1				ECF	DGL		Transaxle Differential Bearing,
									63mm O.D, Right

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

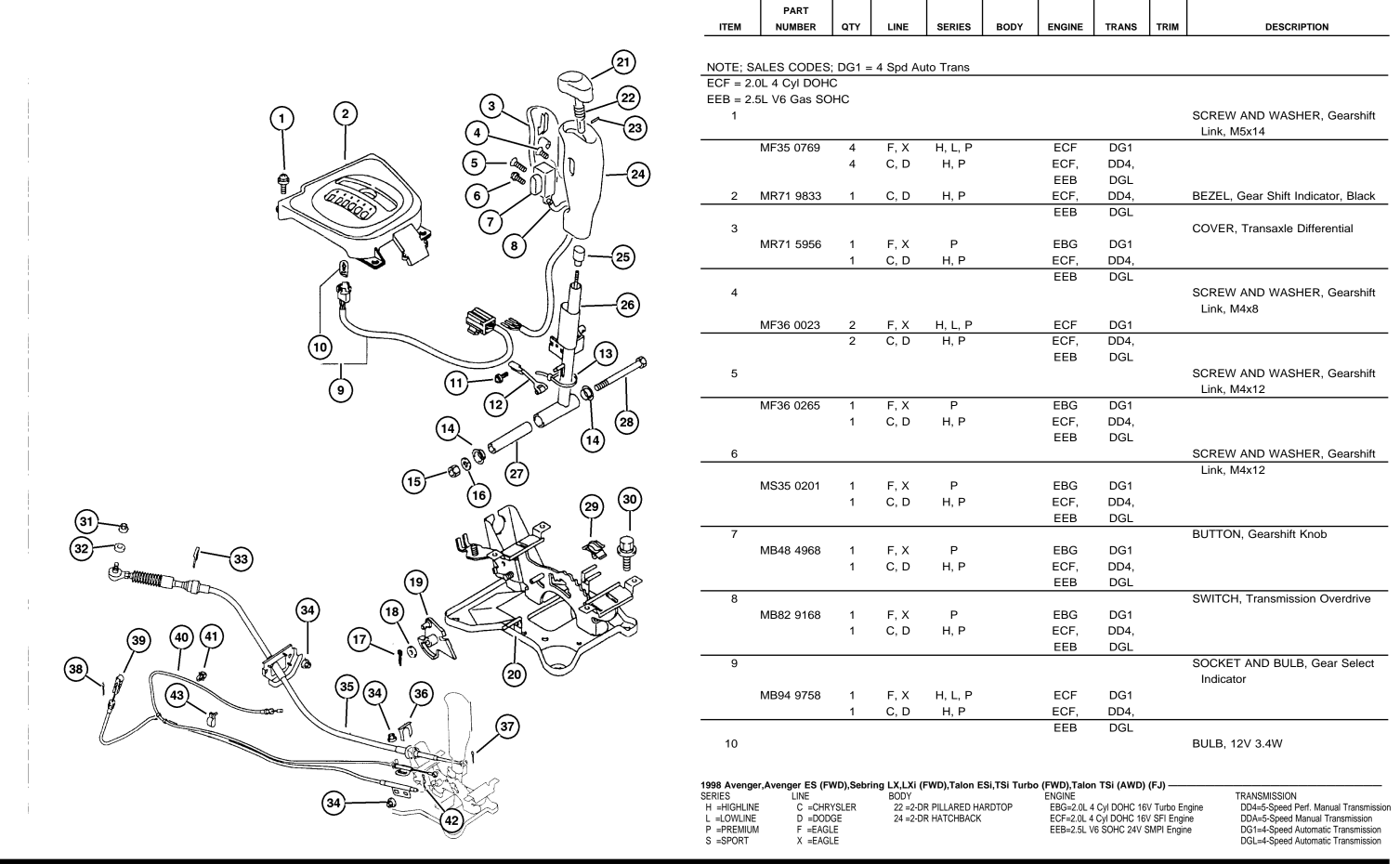
C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM X =EAGLE S =SPORT

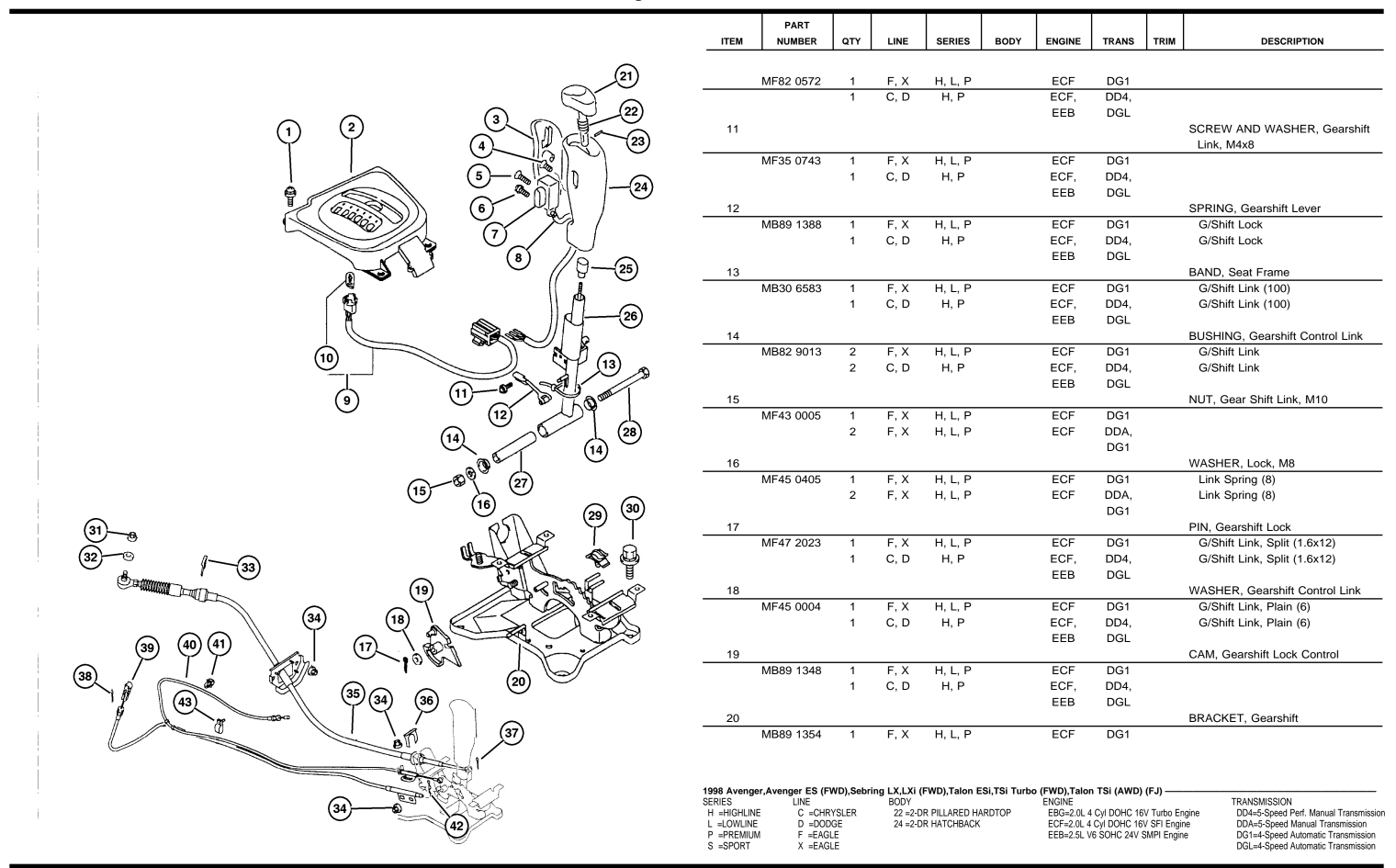
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

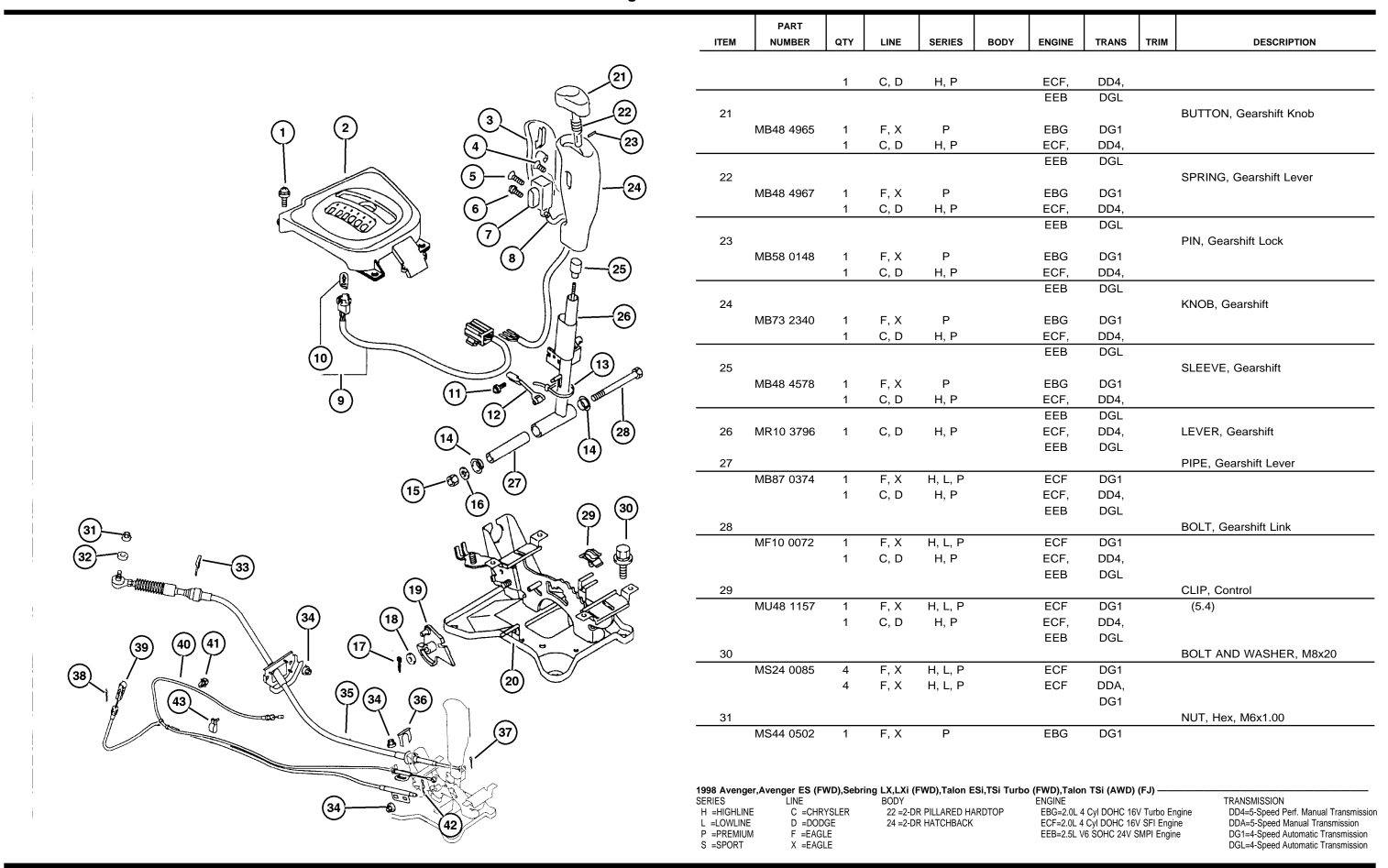
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

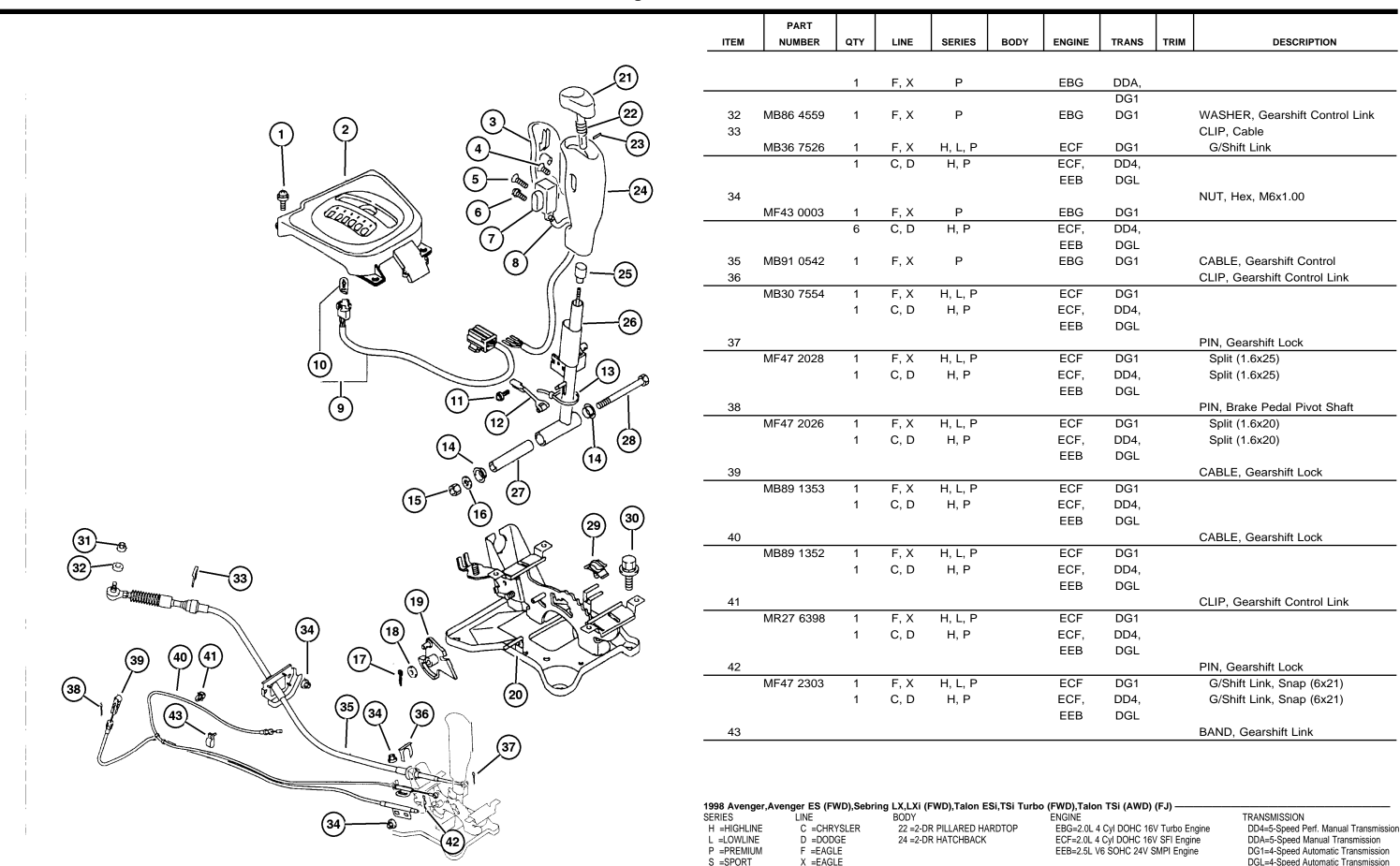
DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission



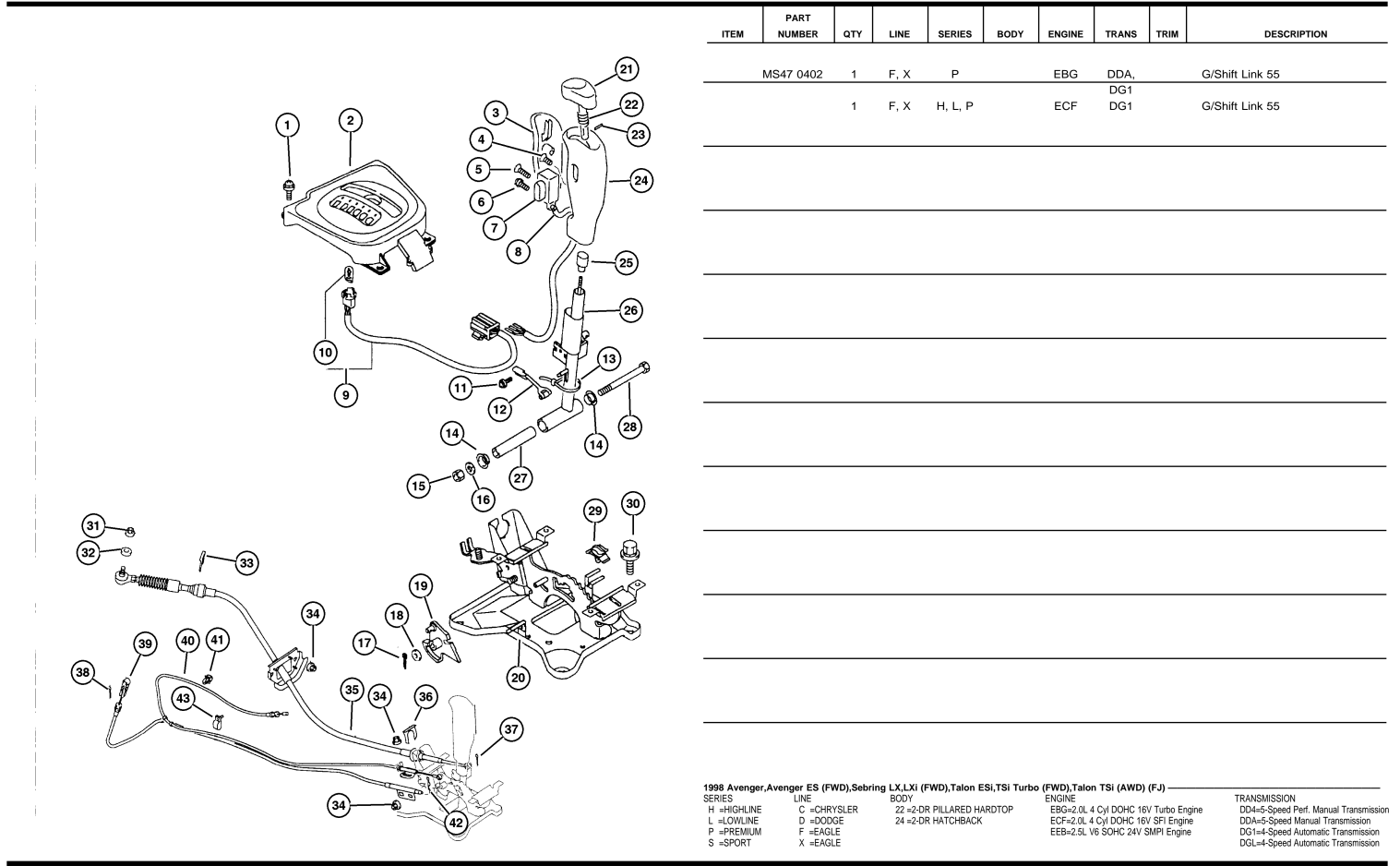






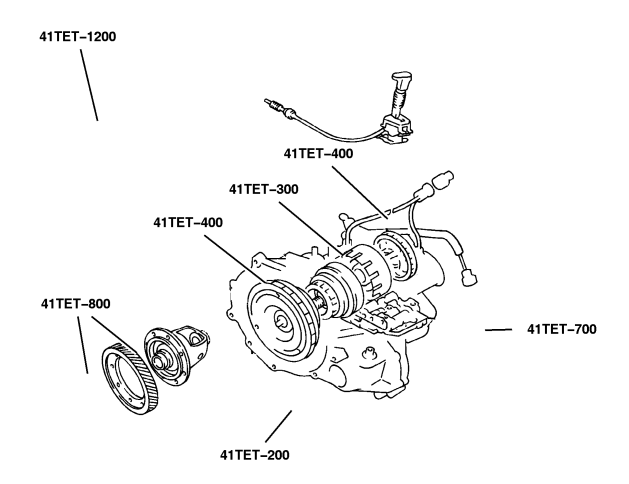






Group – 41TET

Automatic Transaxle 4 Speed (Turbo)

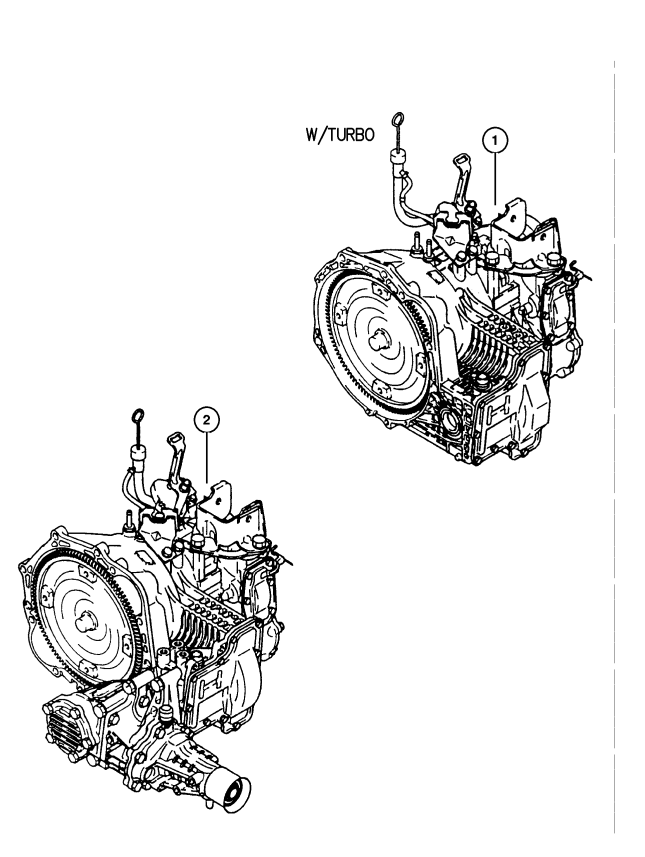


41TET-100	41TET-200 Case and Extension	41TET-300	41TET-400
Transaxle Assembly		Oil Pump	Gear Train
41TET–500	41TET-700	41TET-800	41TET-1200
Bands, Reverse and Kickdown	Valve Body	Differential	Gearshift Controls

GROUP 41TET - Automatic Transaxle 4 Speed (Turbo)

Illustration Title	Group-Fig. No.
Transaxle Assembly Transaxle Assemblies Automatic Transaxle, 4 Speed	Fig. 41TET-110 Fig. 41TET-130
Case and Extension Transaxle Mounting and Misc. Parts Automatic Transaxle, 4 Speed W/Turbo Engine	Fig. 41TET-230 Fig. 41TET-240
Oil Pump Oil Pump Automatic Transaxle, 4 Speed, W/Turbo Engine	Fig. 41TET-320
Gear Train Clutch, Front, Automatic Transaxle 4 Speed W/Turbo Engine Clutch, Rear Automatic Transaxle, 4 Speed, W/Turbo Engine Clutch, End Automatic Transaxle, 4 Speed, W/Turbo Engine Gear Train Automatic Transaxle, 4 Speed, W/Turbo Engine., FWD Gear Train Automatic Transaxle, 4 Speed, W/Turbo Eng., AWD	Fig. 41TET-423 Fig. 41TET-425 Fig. 41TET-428 Fig. 41TET-440 Fig. 41TET-450
Bands, Reverse and Kickdown Brake, Kickdown, Low and Reverse Automatic Transaxle, 4 Speed, W/Turbo Engine	Fig. 41TET-510
Valve Body Valve Body Automatic Transaxle, 4 Speed, W/Turbo Engine Valve Body Automatic Transaxle, 4 Speed, W/Turbo Engine Parking Sprag Automatic Transaxle, 4 Speed, W/Turbo Engine	Fig. 41TET-720 Fig. 41TET-730 Fig. 41TET-760
Differential Differential Automatic Transaxle, 4 Speed, W/Turbo Eng., FWD Differential and Gears Automatic Transaxle, 4 Speed, W/Turbo Eng., AWD	Fig. 41TET-820 Fig. 41TET-830
Gearshift Controls Controls, Gearshift Automatic Transaxle	Fig. 41TET-1210

Transaxle Assemblies Automatic Transaxle, 4 Speed Figure 41TET-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; SA	ALES CODES	; DG1 =	4 Spd Au	ito Trans					
	DL 4 Cyl DOH		-						
1	MD97 2060	1	F, X	Р		EBG	DG1		TRANSAXLE, With Torque
									Converter, F4A33-1-UPQ - FWD
2	MD97 4841	1	F, X	Р		EBG	DG1		TORQUE CONVERTER, w/o
									Transfer Sub Assy., W4A33-1-FNQ - AWD
									- AVV

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM S =SPORT

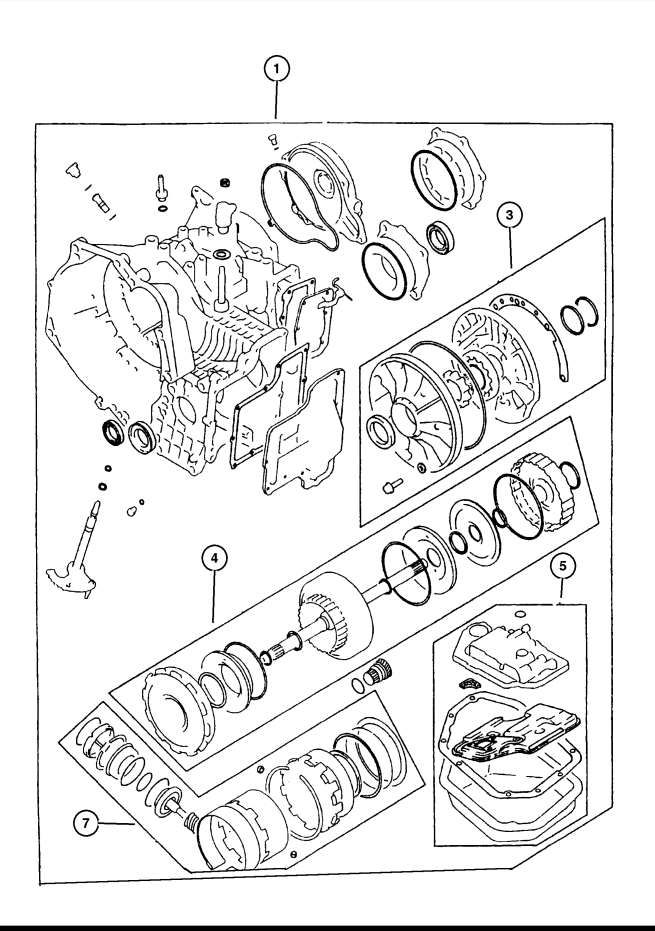
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Seal and Gasket Package, Repair Automatic Transaxle, 4 Speed, W/turbo Engine Figure 41TET-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; SA	LES CODES	; DG1 =	4 Spd Au	to Trans					
ECF = 2.0	L 4 Cyl DOH	С							
1	MD97 2631	1	F, X	Р		EBG	DG1		GASKET AND SEAL PACKAGE,
									Transmission Overhaul, FWD
-2	MD97 3534	1	F, X	Р		EBG	DG1		SEAL PACKAGE, Transmission,
									AWD
3	MD99 7954	1	F, X	Р		EBG	DG1		SEAL, A/T Oil Pump
4	MD99 7953	1	F, X	Р		EBG	DG1		SEAL PACKAGE, Transmission
									Clutch, Frt. & Rr. and End Clutch,
									Repair
5	MD99 7956	1	F, X	Р		EBG	DG1		SEAL PACKAGE, Valve Body
									Repair, AWD
-6	MD99 7987	1	F, X	Р		EBG	DG1		SEAL PACKAGE, Valve Body
									Repair, FWD
7	MD99 7951	1	F, X	Р		EBG	DG1		SEAL, Kickdown Servo, Brake,
									Repair

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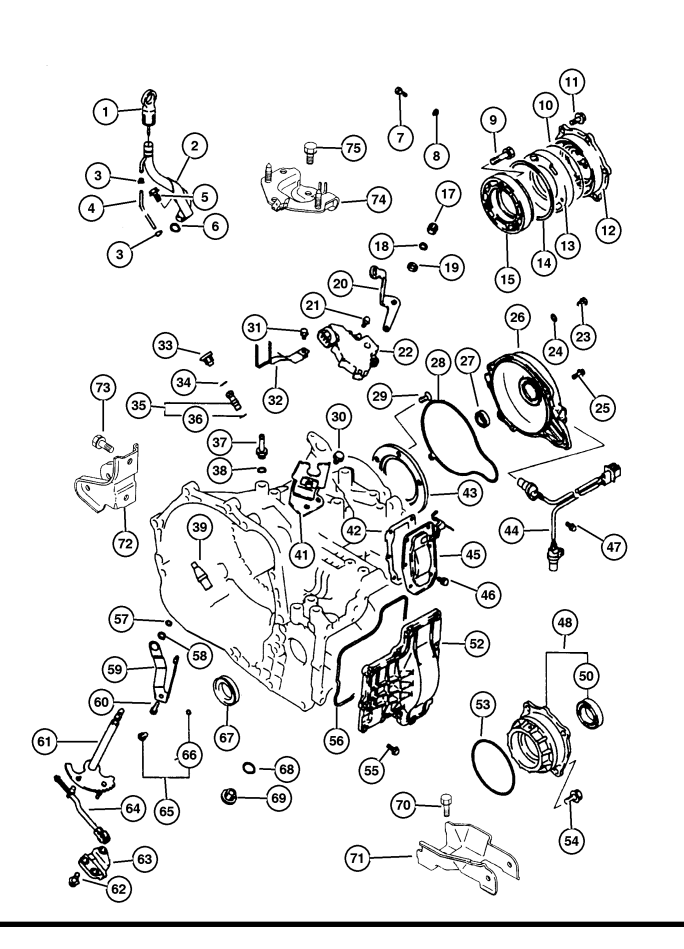
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TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Transaxle Mounting and Misc. Parts Automatic Transaxle, 4 Speed W/Turbo Engine Figure 41TET-230

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE (241 FO 00DF0	DO4	40.14						
	SALES CODES		: 4 Spd Au	ito Trans					
ECF = 2 1	2.0L 4 Cyl DOH	C							INDICATOR, Transmission Fluid
1									Level
	MD75 6941	1	F, X	Р		EBG	DG1		Oil Level, FWD
	MD75 6942	<u> </u>	F, X	 P		EBG	DG1		Oil Level, AWD
2	MD75 6940	1	F, X	Р		EBG	DG1		TUBE, Filler, Case Oil Filler
3	MS66 0158	2	F, X	Р		EBG	DG1		CLIP, Oil Filler Tube, Oil Filler Tube
· ·		_	.,	•					(6.8)
4	MD73 1108	1	F, X	Р		EBG	DG1		HOSE, Transmission Vent, Air
									Breather
5	MF14 0223	1	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M8x16, Oi
									Filler Tube, M8x16
6	MD95 5612	1	F, X	Р		EBG	DG1		O RING, Indicator Tube Oil Level,
									Transmission, Oil Filler Tube (12)
7	MF19 4022	1	F, X	Р		EBG	DG1		BOLT, Pilot Point, M6x16, Case,
									Pirot Point, AWD
8	MF45 0404	1	F, X	Р		EBG	DG1		WASHER, Lock, Case Spring (6),
									AWD
9	MD72 7938	3	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M10x37,
									Case Flange
10	MD73 3483	1	F, X	Р		EBG	DG1		O RING, Transmission Case, Case
		_		_					(109.6)
11	MF14 0225	6	F, X	P		EBG	DG1		BOLT, Hex Flange Head, M8x20
12	MD75 7386	1	F, X	P		EBG	DG1		RETAINER, Clutch, Case Center
40	MD70 4040	4	ГУ	Б		EDC	DC4		Diff. Rear Bearing, AWD
13	MD73 4343	1	F, X	Р		EBG	DG1		RETAINER, Drive Shaft, Case Center Diff. Front Bearing, AWD
14	MD73 4350	1	ΕV	Р		EBG	DG1		SNAP RING, Stopper
15	MD75 7389	1	F, X F, X	<u>г</u> Р		EBG	DG1		RETAINER, Clutch, Case Output
13	WD75 7505	•	Ι, Λ	'		LDO	БОТ		Shaft Bearing, FWD
-16	MD73 3663	1	F, X	Р		EBG	DG1		RETAINER, Bearing, AWD
17	MF43 0006	1	F, X	Р		EBG	DG1		NUT, Gear Shift Link, M10
18	MF45 0406	1	F, X	<u>.</u> Р		EBG	DG1		WASHER, Spring, M10, Spring (10)
19	MF45 0006	1	F, X	Р		EBG	DG1		WASHER, Flat, M10, Plain (10)
20	MD75 6272	1	F, X	P		EBG	DG1		LEVER, Manual Control
21	MF14 0206	2	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M6x18
22	MD75 3985	1	F, X	Р		EBG	DG1		SWITCH, Neutral, Safety, Back Up,
			•						Inhibitor
23	MD70 7601	1	F, X	Р		EBG	DG1		SCREW, Set, 8x11.3
24	MF66 0032	1	F, X	Р		EBG	DG1		WASHER, Sealing
25	MF14 0206	2	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M6x18

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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X =EAGLE

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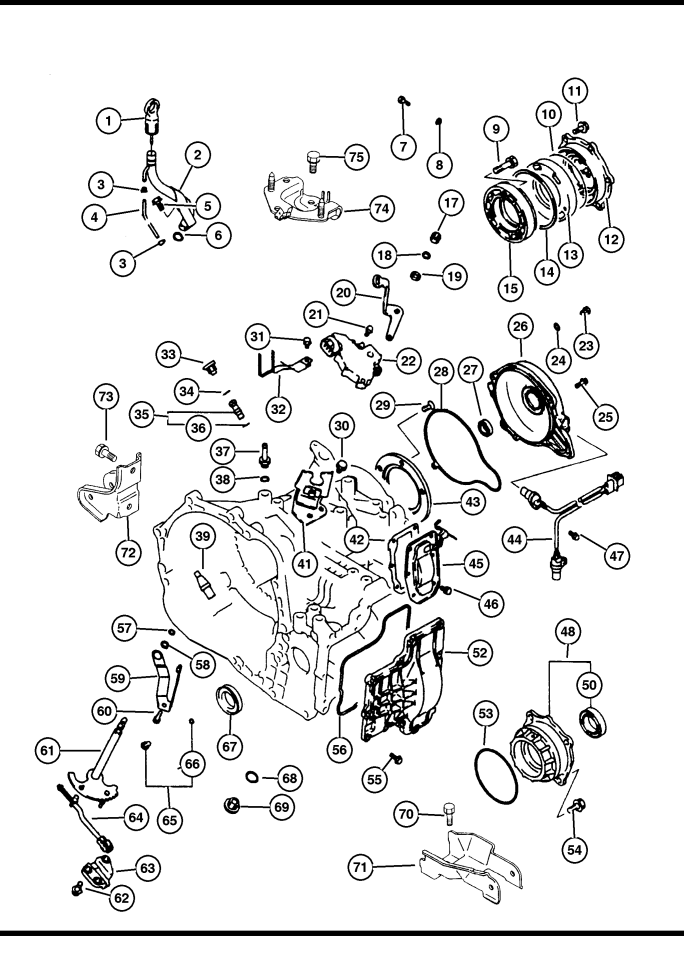
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Transaxle Mounting and Misc. Parts Automatic Transaxle, 4 Speed W/Turbo Engine Figure 41TET-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
26	MD73 6902	1	F, X	Р		EBG	DG1		COVER, Transaxle Rear
27	MD73 6846	1	F, X	Р		EBG	DG1		BEARING, Input Shaft, Rear, Ball
28	MD73 3218	1	F, X	Р		EBG	DG1		O RING, Transmission Case, Case
									(146)
29	MD73 4702	5	F, X	Р		EBG	DG1		BOLT, M8x20, Case Seal
30	MF14 0223	2	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M8x16
31	MF14 0202	1	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M6x10,
									Case Flange
32	MD75 5036	1	F, X	Р		EBG	DG1		CLAMP, Driven Gear Cover, Case
33	MD73 3766	1	F, X	Р		EBG	DG1		CAP, Vent, Case
34	MD73 3676	1	F, X	Р		EBG	DG1		O RING, Transmission Case, Case
									(13.5)
35	MD73 3740	1	F, X	Р		EBG	DG1		CAP, Vent, Case Air Exhaust
36	MD70 7200	1	F, X	Р		EBG	DG1		O RING, Transmission Case
37	MD76 1440	2	F, X	Р		EBG	DG1		JOINT, Transmisson Case
38	MD70 7200	1	F, X	Р		EBG	DG1		O RING, Transmission Case, Case
									Joint (9.8)
39	MD73 3426	1	F, X	Р		EBG	DG1		ROD, Trailing Arm, Case Anchor,
									FWD
-40	MB81 1304	1	F, X	Р		EBG	DG1		ROD, Transmission Case Anchor,
									AWD
41	MD75 8166	1	F, X	Р		EBG	DG1		BRACKET, Transmission Control
									Cable
42	MD73 9242	1	F, X	Р		EBG	DG1		GASKET, Idler Cover
43	MD73 4102	1	F, X	Р		EBG	DG1		RETAINER, Drive Shaft
44	MD75 7025	1	F, X	Р		EBG	DG1		PULSE GENERATOR, Case
45	MD73 3751	1	F, X	Р		EBG	DG1		COVER, Idler Gear
46	MF24 1824	20	F, X	Р		EBG	DG1		BOLT AND WASHER, M6x14
47	MF14 0204	2	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M6x14
48	MD75 3074	1	F, X	Р		EBG	DG1		RETAINER, Clutch, Case Diff.
									Bearing, FWD
-49	MD73 3650	1	F, X	Р		EBG	DG1		RETAINER, Bearing
50	MD74 2053	2	F, X	Р		EBG	DG1		SEAL, Differential Case
-51	MD70 7184	1	F, X	Р		EBG	DG1		SEAL, Transmission Case
52	MD74 0732	1	F, X	Р		EBG	DG1		COVER, Transaxle Differential, Ca
									Diff. Drive Gear
53	MD73 1179	1	F, X	Р		EBG	DG1		O RING, Transmission Case, Case
			-	<u> </u>					(100.4)
54	MF14 0259	4	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M10x22
55	MF14 0206	1	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M6x18
56	MD74 0733	1	F, X	Р		EBG	DG1		O RING, Transmission Case, Case

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

L =LOWLINE P =PREMIUM

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X =EAGLE

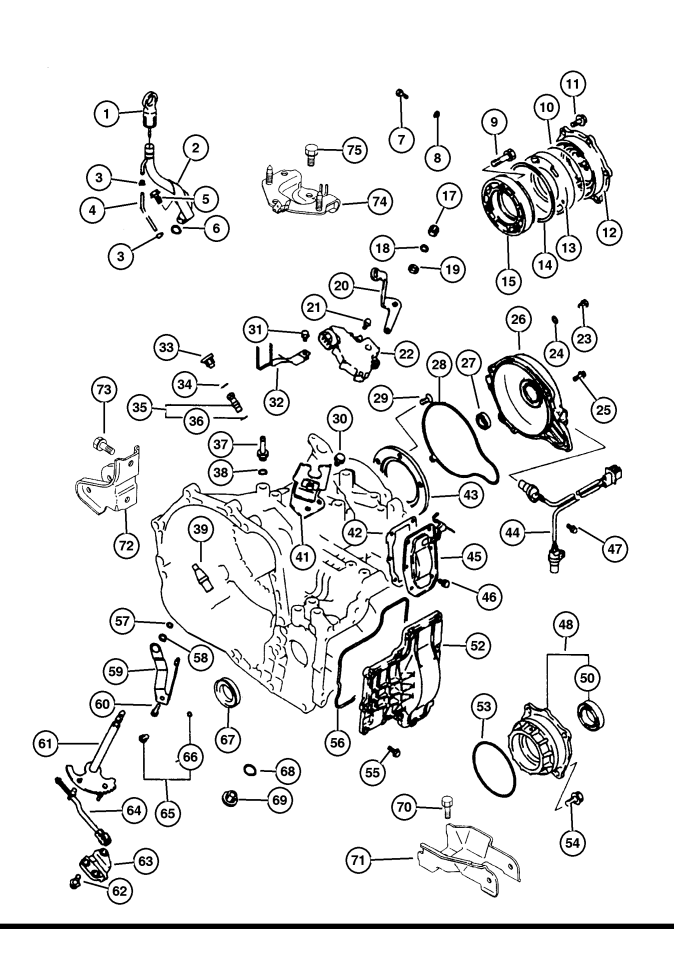
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TRANSMISSION

DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Transaxle Mounting and Misc. Parts Automatic Transaxle, 4 Speed W/Turbo Engine Figure 41TET-230



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	57	MD72 6966	1	F, X	Р		EBG	DG1		O RING, Transmission Case, (8.2)
_	58	MD70 7200	1	F, X	Р		EBG	DG1		O RING, Transmission Case, (9.8)
	59	MD75 2926	1	F, X	Р		EBG	DG1		DETENT, Valve Body, Manual
										Control Shaft
	60	MD75 0626	1	F, X	Р		EBG	DG1		BOLT, Transmission Mount, Detent
_	61	MD75 3109	1	F, X	Р		EBG	DG1		SHAFT, Manual Control
	62	MF14 0226	3	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M8x22
	63	MD73 5117	1	F, X	Р		EBG	DG1		SUPPORT, Parking Brake Pawl Rod
	64	MD73 7058	1	F, X	Р		EBG	DG1		ROD, Parking Sprag
_	65	MD70 7198	9	F, X	Р		EBG	DG1		PLUG, Transmission Case
	66	MD70 7187	9	F, X	Р		EBG	DG1		O RING, Transmission Case, Case
										(6)
	67	MD71 9710	1	F, X	Р		EBG	DG1		SEAL, Differential Case, Front Diff.
										Case, Front
	68	MD00 0312	1	F, X	Р		EBG	DG1		GASKET, Drain Plug, Case Plug
	69	MB00 1293	1	F, X	Р		EBG	DG1		PLUG, Magnetic Drain, 18mm, Case
_										w/Magnet
_	70	MF24 1308	3	F, X	Р		EBG	DG1		BOLT AND WASHER, Bracket
										Mounting, M12x28
	71	MD75 3005	1	F, X	Р		EBG	DG1		BRACKET, Transmission Roll
_										Damper, Case Roll Stopper
	72	MD74 2364	1	F, X	Р		EBG	DG1		BRACKET, Transmission Roll
										Damper, Case Roll Stopper
	73	MF24 1308	3	F, X	Р		EBG	DG1		BOLT AND WASHER, Bracket
										Mounting, M12x28
	74	MD75 3956	1	F, X	Р		EBG	DG1		BRACKET, Transmission Case
										Mounting, Case Mounting, Lower
	75	MF24 1308	3	F, X	Р		EBG	DG1		BOLT AND WASHER, Bracket
_										Mounting, M12x28

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES L =LOWLINE P =PREMIUM

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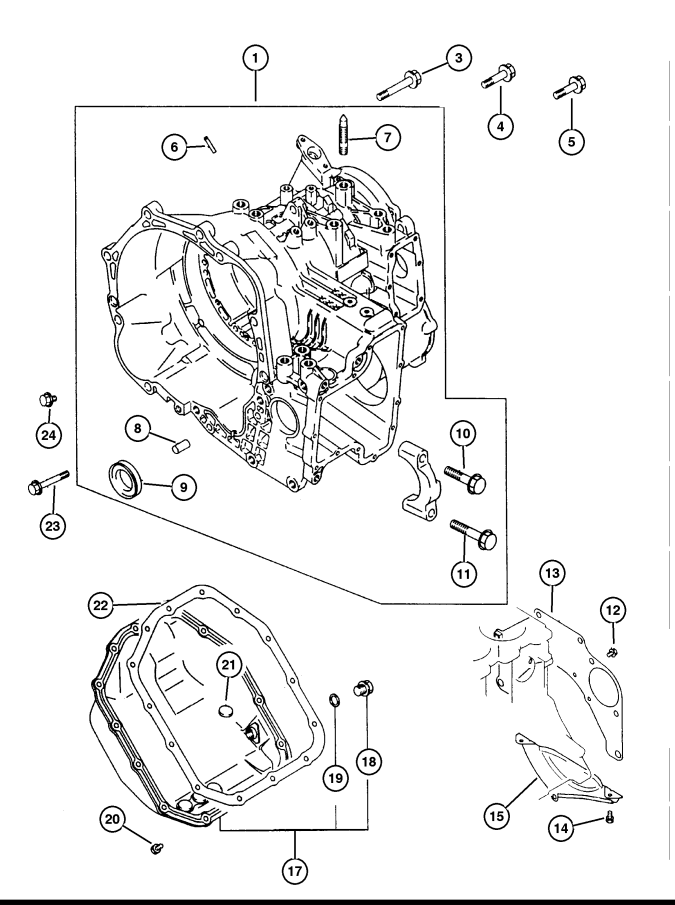
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TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Case and Misc. Parts Automatic Transaxle, 4 Speed, W/Turbo Eng Figure 41TET-240



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	NOTE: SA	ALES CODES	: DG1 =	4 Spd Au	to Trans					
		L 4 Cyl DOH								
	1	MD75 7345	1	F, X	Р		EBG	DG1		CASE, Transmission, FWD
	-2	MD75 7344	1	F, X	Р		EBG	DG1		CASE, Transfer Front, AWD
	3	MF14 0471	1	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M10x65
	4	MD74 0892	1	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M10x43.5
	5	MF14 0266	2	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M10x40
	6	MD73 6691	1	F, X	Р		EBG	DG1		BREATHER, Transaxle
	7	MD75 1929	1	F, X	Р		EBG	DG1		STUD, M12x29.5
	8	MF47 2405	2	F, X	Р		EBG	DG1		PIN, Locating, Case Dowel, (10x20)
										AWD
	9	MD73 1793	1	F, X	Р		EBG	DG1		SEAL, Output, Center Diff. Shaft -
										AED
		MD72 5406	1	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M12x58
1	11	MD73 4894	1	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M12x68
	12	MF14 0202	1	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M6x10
	13	MD19 4962	1	F, X	Р		EBG	DDA,		PLATE, Cylinder Block Rear
								DG1		
	14	MD01 2109	2	F, X	Р		EBG	DG1		BOLT AND WASHER, Engine Rear
 										Plate, M6x12
		MD19 5125	1	F, X	Р		EBG	DG1		COVER, Transaxle Converter, FWD
		MD33 9957	1	F, X	Р		EBG	DG1		COVER, Flywheel Housing, AWD
		MD75 1252	1	F, X	Р		EBG	DG1		PAN, Transmission Oil
		MD05 0316	1	F, X	Р		EBG	DG1		PLUG, Oil Drain
1		MD05 0317	1	F, X	Р		EBG	DG1		GASKET, Oil Drain Plug
		MF24 1824	20	F, X	Р		EBG	DG1		BOLT AND WASHER, M6x14
		MD95 5485	3	F, X	Р		EBG	DG1		MAGNET, Transmission
		MD73 9243	1	F, X	Р		EBG	DG1		GASKET, Oil Pan
	23	MD70 6012	1	F, X	P		EBG	DG1		BOLT AND WASHER, Transaxle
Ì										Clutch Housing, M8x60
		MF14 0021	1	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M8 x 12
	-25	MF24 1223	1	F, X	Р		EBG	DG1		BOLT AND WASHER, M6x12

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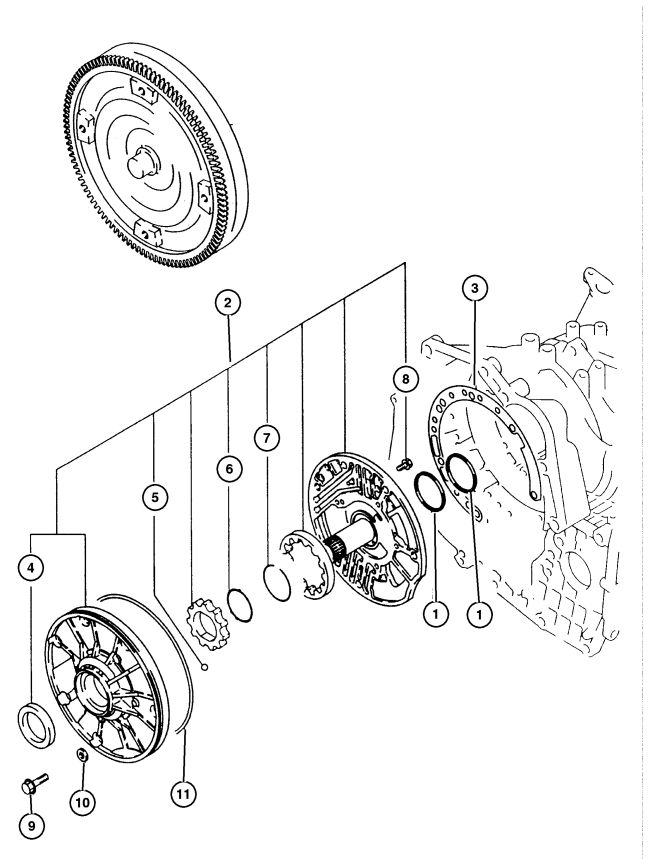
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TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Oil Pump Automatic Transaxle, 4 Speed, W/Turbo Engine Figure 41TET-320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE: S	ALES CODES	: DG1 =	4 Spd Au	to Trans					
	OL 4 Cyl DOH								
1	MD71 3991	2	F, X	Р		EBG	DG1		SEAL, Oil Pump
2	MD73 5138	1	F, X	Р		EBG	DG1		PUMP, Transmission Oil
3	MD75 2978	1	F, X	Р		EBG	DG1		GASKET, Transmission Oil Pump
4	MD70 7575	1	F, X	Р		EBG	DG1		SEAL, Transmission Oil Pump
5	MF54 0007	1	F, X	Р		EBG	DG1		BALL, Valve Body, 1/4", Oil Pump
									Inner, Steel
6	MD72 9928	1	F, X	Р		EBG	DG1		SEAL, Pump Reaction Shaft, Oil
									Pump Support
7	MD72 3840	1	F, X	Р		EBG	DG1		SNAP RING, Oil Pump, Inner
8	MF14 0204	5	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M6x14
9	MF14 0229	6	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M8x30
10	MD70 7653	6	F, X	Р		EBG	DG1		WASHER, Sealing, Seal (6.9)
11	MD70 7636	1	F, X	Р		EBG	DG1		O RING, Transmission Pump Assy
									Oil Pump Housing, (200)

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22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

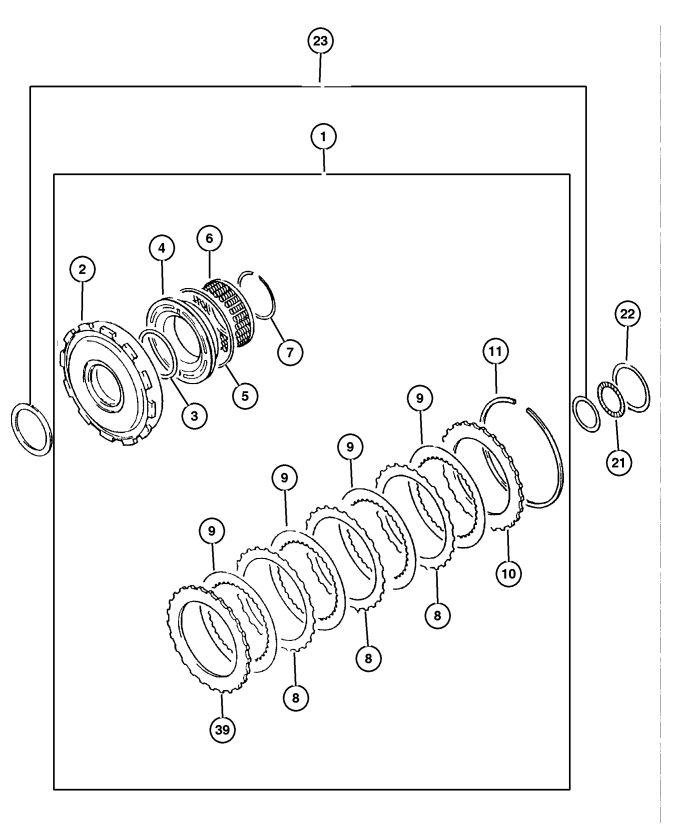
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Clutch, Front, Automatic Transaxle 4 Speed W/Turbo Engine Figure 41TET-423

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	SALES CODES	: DG1 =	: 4 Spd Au	uto Trans					
	.0L 4 Cyl DOH		•						
1	MD73 5952	1	F, X	Р		EBG	DG1		CLUTCH, Front
2	MD73 6453	1	F, X	Р		EBG	DG1		RETAINER, Clutch, Front Clutch
3	MD72 2577	1	F, X	Р		EBG	DG1		D-RING, 62mm
4	MD73 6457	1	F, X	Р		EBG	DG1		PISTON, Kickdown Servo, Clutch
5	MD70 7282	1	F, X	Р		EBG	DG1		D-RING, 109mm
6	MD72 9806	1	F, X	Р		EBG	DG1		SPRING, Front Clutch, Piston
7	MD72 2581	1	F, X	Р		EBG	DG1		SNAP RING
8	MD73 9384	3	F, X	Р		EBG	DG1		PLATE, Transmission Clutch
			,						Reaction
9	MD73 5828	4	F, X	Р		EBG	DG1		DISC, Clutch
10	MD73 9386	1	F, X	Р		EBG	DG1		PLATE, Transmission Clutch
		•	1,7	•					Reaction
11	MD73 1749	1	F, X	Р		EBG	DG1		SNAP RING, Front Clutch, 1.5mm
-12	MD73 1750	1	F, X	Р		EBG	DG1		SNAP RING, Front Clutch, 1.6mr
-13	MD73 1751	1	F, X	Р		EBG	DG1		SNAP RING, Front Clutch, 1.7mr
-14	MD73 1752	1	F, X	 P		EBG	DG1		SNAP RING, Front Clutch, 1.8mr
-15	MD73 1753	1	F, X	Р		EBG	DG1		SNAP RING, Front Clutch, 1.9mr
-16	MD73 1754	1	F, X	Р		EBG	DG1		SNAP RING, 2.0mm
-17	MD73 1754 MD73 1755	1	F, X	P		EBG	DG1		SNAP RING, Front Clutch, 2.1 m
-18	MD73 1755	1	F, X	' P		EBG	DG1		SNAP RING, Front Clutch, 2.2mr
-19	MD73 1750 MD73 1757	1	F, X	P		EBG	DG1		SNAP RING, Front Clutch, 2.3 m
-20	MD73 1757 MD73 1758	1	F, X	P		EBG	DG1		SNAP RING, Front Clutch, 2.4mr
21	MD70 7271	1	F, X	P		EBG	DG1		THRUST BEARING, Thrust, Nee
	1010707271	'	Γ, Λ	F		LDG	DGT		Roller
22	MD75 8493	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch
23	MD99 7914	1	F, X			EBG	DG1		
23	MD99 7914	1	Γ, Λ	Р		EBG	DGT		THRUST WASHER, Front Clutch 0-1.4mm
-24	MD99 7906	1	F, X	P		EBG	DG1		THRUST WASHER, Front Clutch
-24	MD99 7906	1	Γ, Λ	Г		EBG	DGT		
25	MD00 701E	4	ΓV	В		EBC.	DC1		0-1.8mm
-25	MD99 7915	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch
200	MD00 7007		ΓV			- FDC	DC4		2-1.4mm
-26	MD99 7907	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch
07	MD00 7040	4	5 V	5		EDO	DO4		2-1.8mm
-27	MD99 7916	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch
									4-1.8mm
-28	MD99 7908	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch
		_		_					4-2.2mm
-29	MD99 7917	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch
									6-1.8mm
-30	MD99 7909	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch
									6-2.2mm

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

24 = 2-DR HATCHBACK

22 = 2-DR PILLARED HARDTOP

DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

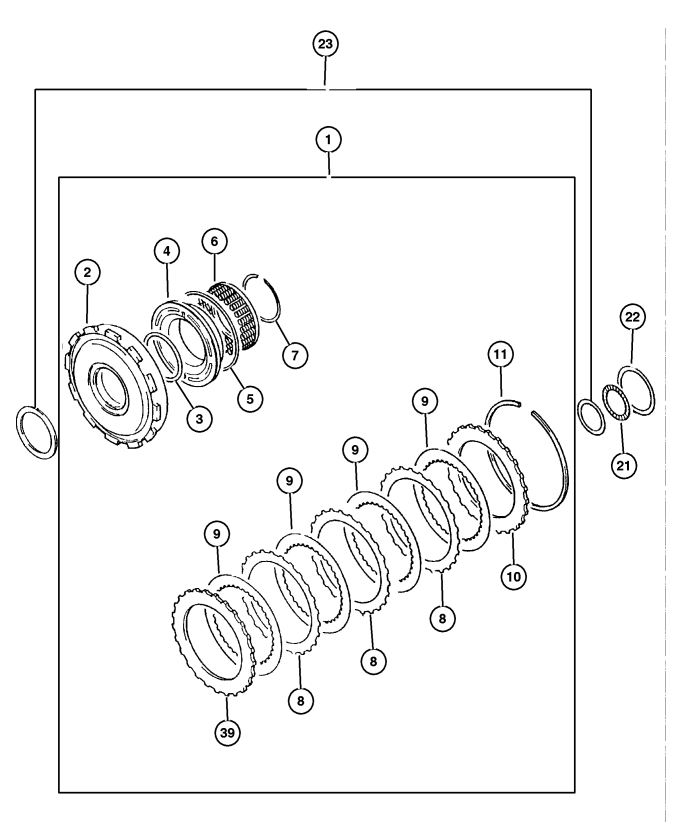
DGL=4-Speed Automatic Transmission

TRANSMISSION

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine

ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Clutch, Front, Automatic Transaxle 4 Speed W/Turbo Engine Figure 41TET-423



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	-31	MD99 7918	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch, 1.
										8-2.2mm
	-32	MD99 7910	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch, 1.
										8-2.6mm
_	-33	MD99 7919	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch, 2.
										0-2.2mm
	-34	MD99 7911	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch, 2.
										0-2.6mm
_	-35	MD99 7920	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch, 2.
										2-2.6mm
	-36	MD99 7912	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch, 2.
										2-3.0mm
_	-37	MD99 7921	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch, 2.
										4-2.6mm
	-38	MD99 7913	1	F, X	Р		EBG	DG1		THRUST WASHER, Front Clutch, 2.
										4-3.0mm
_	39	MD73 9385	1	F, X	Р		EBG	DG1		PLATE, Transmission Clutch
_									•	Reaction, Front Clutch Reaction

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
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X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

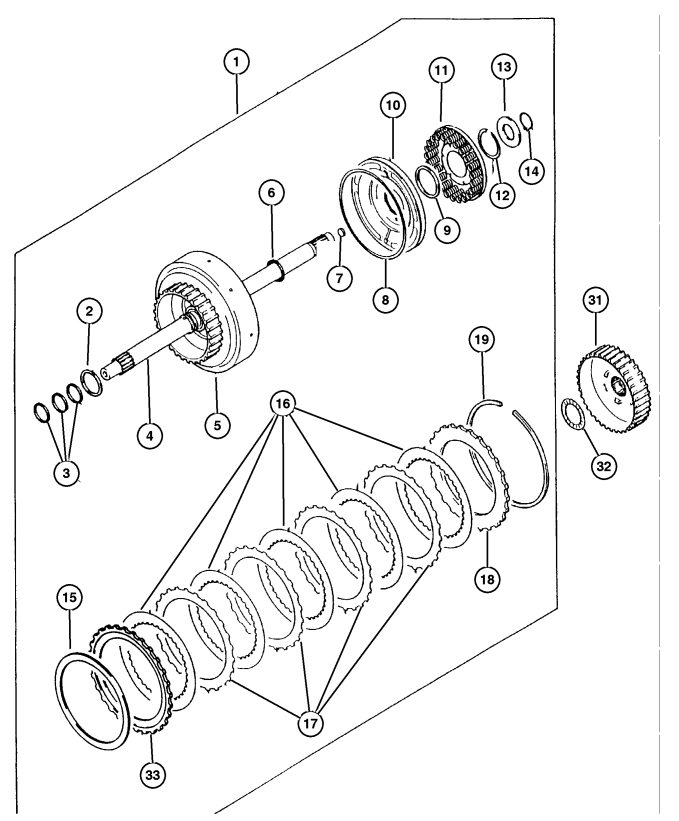
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Clutch, Rear Automatic Transaxle, 4 Speed, W/Turbo Engine Figure 41TET-425

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: 9	SALES CODES	· DG1	4 Spd Au	to Trans					
	.0L 4 Cyl DOH		4 Spu Au	io mans					
1	MD75 2905	1	F, X	Р		EBG	DG1		CLUTCH, Rear
2	MD73 2909 MD72 2639	1	F, X	P		EBG	DG1		SEAL, Clutch, (31)
3	MD72 2551	3	F, X	P		EBG	DG1		SEAL, Clutch, (23)
4	MD75 2345	1	F, X	 P		EBG	DG1		INPUT SHAFT, Transaxle
5	MD73 6450	1	F, X	Р		EBG	DG1		RETAINER, Clutch
6	MD73 0430 MD73 2133	1	F, X	Р		EBG	DG1		O RING, Transmission Clutch, (25.6
7	MD71 2132	1	F, X	Р		EBG	DG1		CAP, Rear Clutch Shaft, 8mm
8	MD73 1136	1	F, X	 P		EBG	DG1		D-RING, 114.8mm
9	MD72 2586	1	F, X	Р		EBG	DG1		D-RING, 36mm
10	MD75 4835	1	F, X	Р		EBG	DG1		PISTON, Kickdown Servo, Clutch
11	MD73 1073	1	F, X	Р		EBG	DG1		SPRING, Rear Clutch Piston
12	MD73 1077	<u>·</u> 1	F, X	 P		EBG	DG1		SNAP RING, (1.2)
13	MD72 2552	1	F, X	Р		EBG	DG1		RACE, Thrust Bearing, Clutch
14	MD73 9501	1	F, X	Р		EBG	DG1		SNAP RING, (19.4)
15	MD75 4826	1	F, X	Р		EBG	DG1		SPRING, Clutch, Clutch Plate
16	MD73 1582	5	F, X	 P		EBG	DG1		DISC, Clutch, Rear Clutch
17	MD73 1604	4	F, X	P		EBG	DG1		PLATE, Transmission Brake
		-	.,	-					Pressure
18	MD73 1585	1	F, X	Р		EBG	DG1		PLATE, Transmission Clutch
			,						Reaction
19	MD73 1747	1	F, X	Р		EBG	DG1		SNAP RING, Rear Clutch, 1.3mm
-20	MD73 1748	1	F, X	Р		EBG	DG1		SNAP RING, Rear Clutch, 1.4mm
-21	MD73 1749	1	F, X	Р		EBG	DG1		SNAP RING, Front Clutch, 1.5mm
-22	MD73 1750	1	F, X	P		EBG	DG1		SNAP RING, Front Clutch, 1.6mm
-23	MD73 1751	1	F, X	Р		EBG	DG1		SNAP RING, Front Clutch, 1.7mm
-24	MD73 1752	1	F, X	Р		EBG	DG1		SNAP RING, Front Clutch, 1.8mm
-25	MD73 1753	1	F, X	Р		EBG	DG1		SNAP RING, Front Clutch, 1.9mm
-26	MD73 1754	1	F, X	Р		EBG	DG1		SNAP RING, 2.0mm
-27	MD73 1755	1	F, X	Р		EBG	DG1		SNAP RING, Front Clutch, 2.1 mm
-28	MD73 1756	1	F, X	Р		EBG	DG1		SNAP RING, Front Clutch, 2.2mm
-29	MD73 1757	1	F, X	Р		EBG	DG1		SNAP RING, Front Clutch, 2.3 mm
-30	MD73 1758	1	F, X	Р		EBG	DG1		SNAP RING, Front Clutch, 2.4mm
31	MD73 6459	1	F, X	Р		EBG	DG1		HUB, Rear Clutch
32	MD72 0753	1	F, X	Р		EBG	DG1		THRUST BEARING
33	MD75 5524	1	F, X	Р		EBG	DG1		RETAINER, Clutch

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

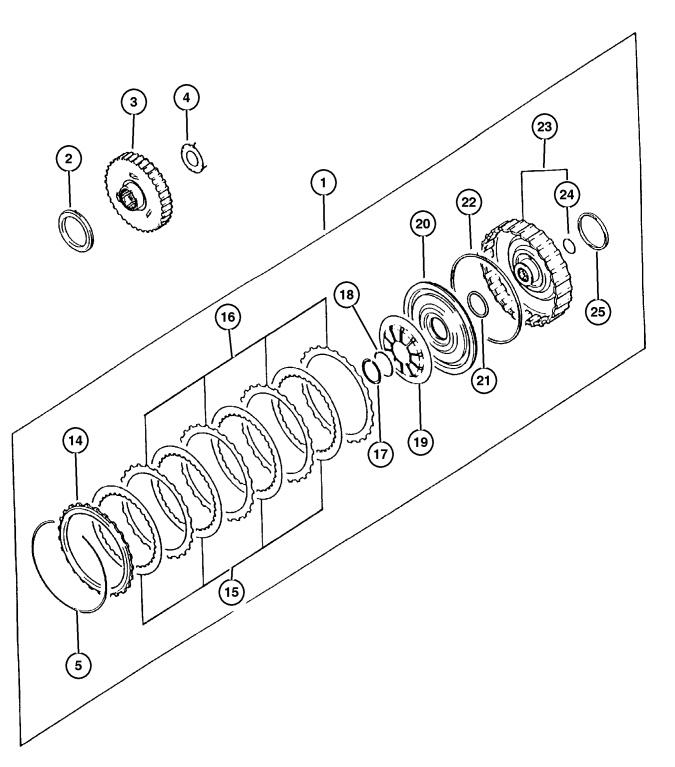
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Clutch, End Automatic Transaxle, 4 Speed, W/Turbo Engine Figure 41TET-428

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	SALES CODES	: DG1 =	4 Spd Au	ito Trans					
ECF = 2	2,0L 4 Cyl DOH	С							_
1	MD75 2908	1	F, X	Р		EBG	DG1		CLUTCH, End
2	MD72 4206	1	F, X	Р		EBG	DG1		BEARING, Clutch Housing, Thrust
3	MD73 1178	1	F, X	Р		EBG	DG1		HUB, End Clutch
4	MD73 6491	1	F, X	Р		EBG	DG1		PLATE, Transmission Module, Thrust
5	MD75 7421	1	F, X	Р		EBG	DG1		SNAP RING, End Clutch, 1.20mm
-6	MD75 6034	1	F, X	Р		EBG	DG1		SNAP RING, End Clutch, 1.30 mm
	MD75 8167	1	F, X	Р		EBG	DG1		SNAP RING, End Clutch, 1.40mm
-8	MD75 6035	1	F, X	Р		EBG	DG1		SNAP RING, End Clutch, 1.55mm
-9	MD75 7424	1	F, X	Р		EBG	DG1		SNAP RING, End Clutch, 1.65mm
-10	MD75 6036	1	F, X	Р		EBG	DG1		SNAP RING, End Clutch, 1.80mm
-11	MD75 7544	1	F, X	Р		EBG	DG1		SNAP RING, End Clutch, 1.95mm
-12	MD76 2639	1	F, X	Р		EBG	DG1		SNAP RING, 2.10mm
-13	MD76 2640	1	F, X	Р		EBG	DG1		SNAP RING, 2.25mm
14	MD71 3149	1	F, X	Р		EBG	DG1		PLATE, Transmission Clutch
									Reaction
15	MD73 9092	4	F, X	Р		EBG	DG1		DISC, Clutch, End Clutch
16	MD71 2528	4	F, X	Р		EBG	DG1		PLATE, Transmission Clutch
									Reaction, End Clutch
17	MD73 6490	1	F, X	Р		EBG	DG1		SNAP RING, (1.0)
18	MD73 6489	1	F, X	Р		EBG	DG1		WASHER, End Clutch, Spring, (34)
19	MD73 6488	1	F, X	Р		EBG	DG1		SPRING, Rear Clutch Piston
20	MD73 6485	1	F, X	Р		EBG	DG1		PISTON, Kickdown Servo, End
									Clutch
21	MD75 4885	1	F, X	Р		EBG	DG1		D-RING, 31mm
22	MD75 4365	1	F, X	Р		EBG	DG1		SEAL, Clutch End
23	MD75 1918	1	F, X	Р		EBG	DG1		RETAINER, Clutch, End Clutch
24	MD73 6847	1	F, X	Р		EBG	DG1		SEAL, Clutch End
25	MD71 1875	1	F, X	Р		EBG	DG1		SEAL, Transmission Oil Pump, (46)

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

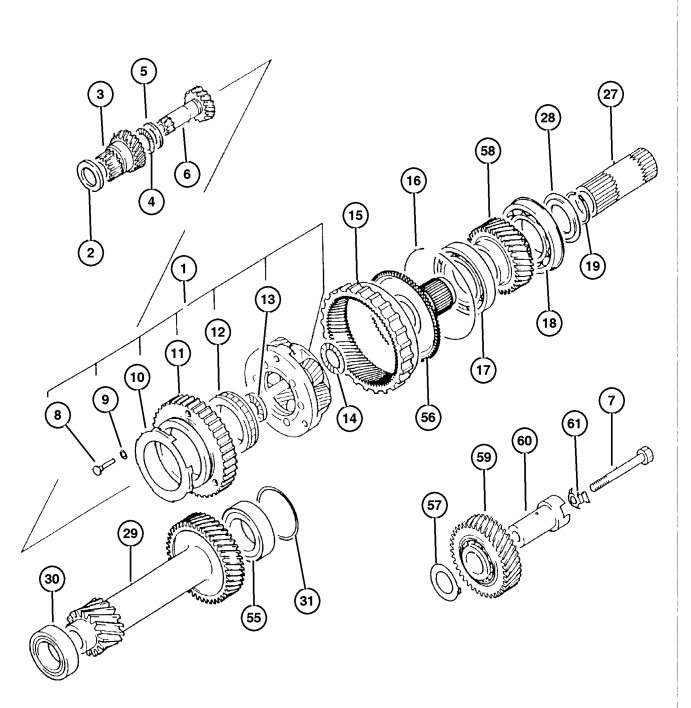
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Gear Train Automatic Transaxle, 4 Speed, W/Turbo Engine., FWD Figure 41TET-440



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ALES CODES	: DG1 =	4 Spd Au	to Trans					
	0L 4 Cyl DOH								
1	MD73 2754	1	F, X	Р		EBG	DG1		CARRIER, Planetary Pinion
2	MD75 2527	1	F, X	Р		EBG	DG1		SEAL, Reverse Sun Gear
3	MD73 5060	1	F, X	Р		EBG	DG1		GEAR, Reverse Sun, Planet Reverse
									Sun
4	MD73 5062	1	F, X	Р		EBG	DG1		THRUST BEARING, Thrust Needle
									Roller
5	MD73 5063	1	F, X	Р		EBG	DG1		RACE, Thrust Bearing, Power Train
6	MD73 1165	1	F, X	Р		EBG	DG1		GEAR, Sun, Forward Sun
7	MD73 4354	1	F, X	Р		EBG	DG1		BOLT, Flange, M10x90
8	MD73 2499	3	F, X	Р		EBG	DG1		RIVET, 5X22.5
9	MD73 9374	3	F, X	Р		EBG	DG1		WASHER, Spring, M6.7
10	MD73 4261	1	F, X	Р		EBG	DG1		PLATE, Transmission Stopper
11	MD73 6246	1	F, X	Р		EBG	DG1		RACE, Planetary Clutch
12	MD73 1785	1	F, X	Р		EBG	DG1		CLUTCH, Oneway
13	MD73 1170	1	F, X	Р		EBG	DG1		THRUST BEARING, Thrust Needle
									Roller
14	MD71 9846	1	F, X	Р		EBG	DG1		THRUST BEARING, Thrust Needle
									Roller
15	MD73 1153	1	F, X	Р		EBG	DG1		GEAR, Annulus
16	MD73 1164	1	F, X	Р		EBG	DG1		SNAP RING, (1.6)
17	MD73 1160	1	F, X	Р		EBG	DG1		BEARING, Transfer Drive Gear,
				_					Front Ball
18	MD73 1161	1	F, X	P		EBG	DG1		BEARING, Transfer Drive Gear, Rear
4.0	14570.0044		- V	_		550	D.O.4		Ball
19	MD73 3314	1	F, X	Р		EBG	DG1		SNAP RING, End Clutch, 1.76mm
-20	MD72 2538	1	F, X	P -		EBG	DG1		SNAP RING, Transfer Gear, 1.82mm
-21	MD72 1014	1	F, X	P		EBG	DG1		SNAP RING, Transfer Gear, 1.88mm
-22	MD72 1015	1	F, X	Р		EBG	DG1		SNAP RING, Transfer Gear, 1.94mm
-23	MD72 1016	1	F, X	Р		EBG	DG1		SNAP RING, Transfer Gear, 2.00mm
-24	MD72 1017	1	F, X	P		EBG	DG1		SNAP RING, Transfer Gear, 2.06mm
-25	MD72 2539	1	F, X	P		EBG	DG1		SNAP RING, Transfer Gear, 2.12mm
-26	MD73 3315	1	F, X	P		EBG	DG1		SNAP RING, End Clutch, 2.18mm
27	MD73 1176	1	F, X	Р		EBG	DG1		SHAFT, Transfer Gear, End Clutch
28	MD73 4098	1	F, X	Р		EBG	DG1		PLATE, Transmission Stopper, Drive
	MD75 7439		ГУ	D		FDC	DC1		Gear Stopper
29 30		1	F, X	P		EBG	DG1		SHAFT, Output
30	MD71 8323	1	F, X	Р		EBG	DG1		BEARING, Output Shaft, Tapered
24	MD72 7444	4	EV	D		EDC	DC4		Roller
31	MD73 7444	1	F, X	P		EBG	DG1		SPACER, Center Differential Brg, 0.
									62mm

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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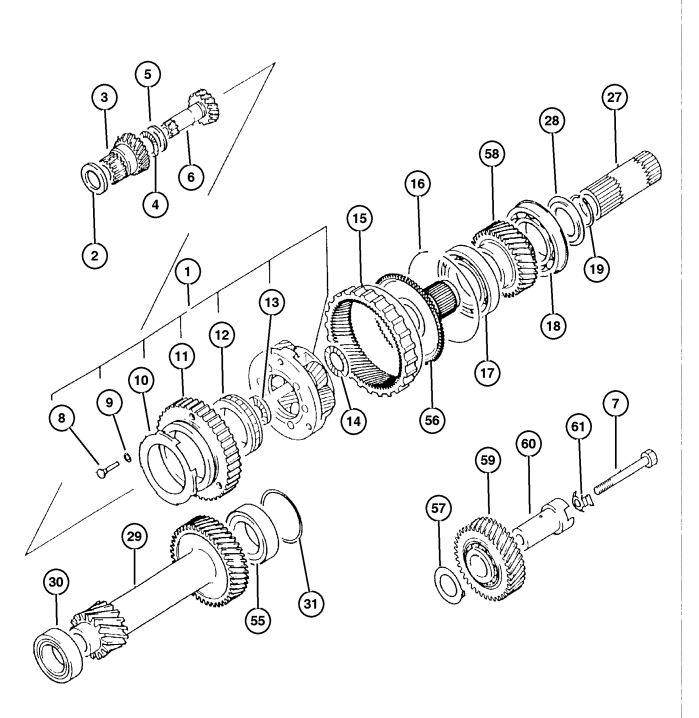
C =CHRYSLER
D =DODGE
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22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Gear Train Automatic Transaxle, 4 Speed, W/Turbo Engine., FWD Figure 41TET-440



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-32	MD73 7445	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 0.
_				· · · · · · · · · · · · · · · · · · ·						65mm
	-33	MD73 7446	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
										68mm
_	-34	MD73 7447	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
										71mm
	-35	MD72 8802	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
					_					74mm
_	-36	MD72 8803	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
	07	MD70 0004	4	Гν	Г.		EDO	DO4		77mm
	-37	MD72 8804	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0. 80mm
	-38	MD72 8805	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
_	-30	WD72 0003		Ι, Λ	r		LDG	DGT		83mm
	-39	MD72 8806	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
			•	.,	•					86mm
	-40	MD72 8807	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
_				· ·						89mm
	-41	MD72 8808	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 0.
										92mm
_	-42	MD72 8809	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
										95mm
	-43	MD72 8810	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
					_					98mm
_	-44	MD72 8811	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
	45	MD70 0040	4	ГУ	В		EDC.	DG1		01mm
	-45	MD72 8812	1	F, X	Р		EBG	DGT		SPACER, Center Differential Brg, 1. 04mm
	-46	MD72 8813	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
_	-40	WD72 0013		Ι, Λ			LDO			07mm
	-47	MD72 8814	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
				,						10mm
	-48	MD72 8815	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
_										13mm
	-49	MD72 8816	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
										16mm
_	-50	MD72 8817	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
	_				_					19mm
	-51	MD72 8818	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
	50	MD70 0040	,	F 1/	Б.		ED O	DC4		22mm
_	-52	MD72 8819	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
										25mm

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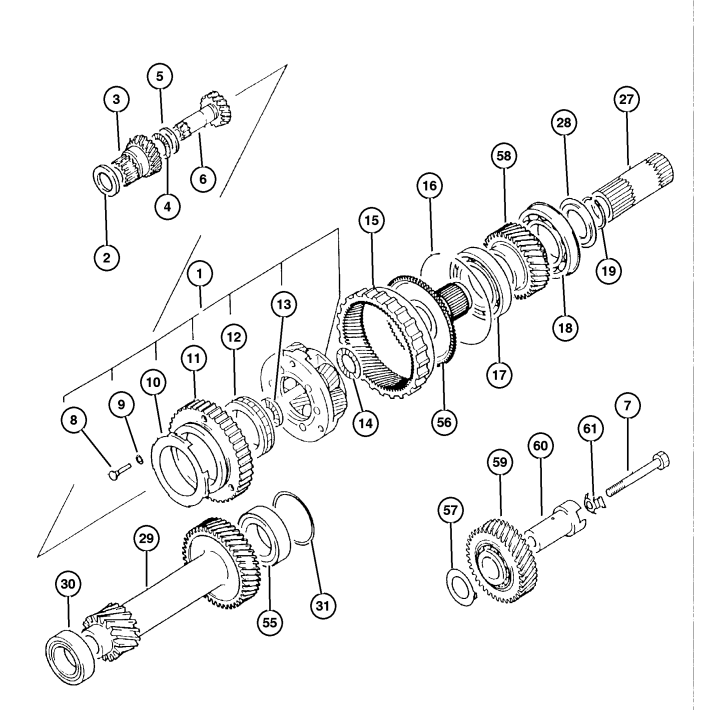
C =CHRYSLER
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22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Gear Train Automatic Transaxle, 4 Speed, W/Turbo Engine., FWD Figure 41TET-440



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-53	MD72 8820	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
										28mm
	-54	MD72 8821	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
										31mm
	55	MD71 8322	1	F, X	Р		EBG	DG1		BEARING, Output Shaft, Transfer
										Driven Gear, Rear
	56	MD73 1168	1	F, X	Р		EBG	DG1		FLANGE, Transfer Shaft, Output
	57	MD73 3638	1	F, X	Р		EBG	DG1		SPACER, Idler Gear, 1.0mm
	58	MD74 0494	1	F, X	Р		EBG	DG1		GEAR, Transfer Shaft, Drive
	59	MD75 0643	1	F, X	Р		EBG	DG1		GEAR, Idler
	60	MD73 3205	1	F, X	Р		EBG	DG1		IDLER SHAFT, Transmission,
										Transfer Idler Gear
	61	MD73 4962	1	F, X	Р		EBG	DG1		PLATE, Transmission Idler Shaft,
										Idlan Chaff Lagl

Idler Shaft Lock

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

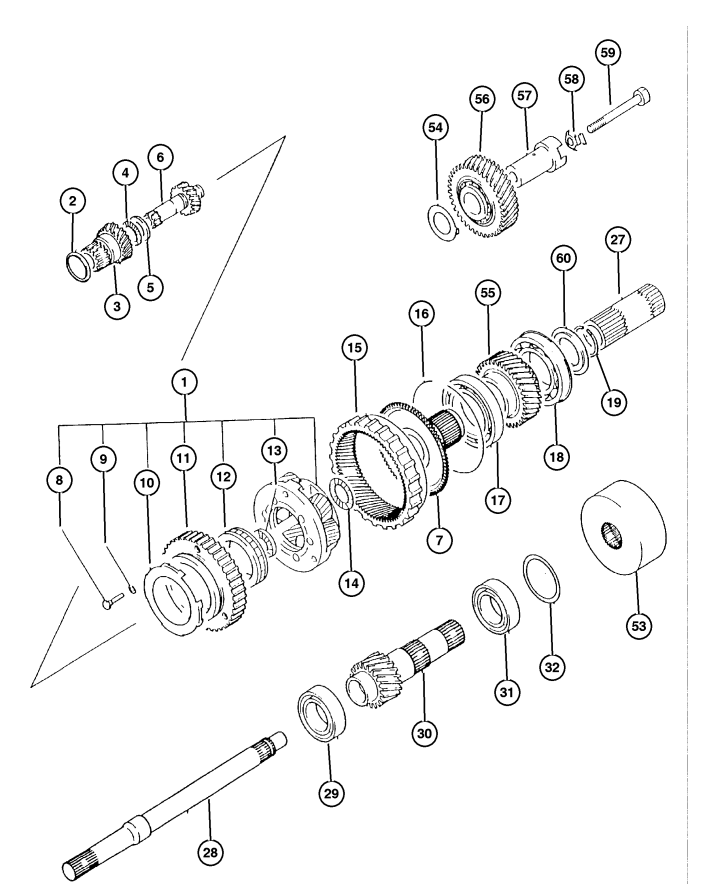
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Gear Train Automatic Transaxle, 4 Speed, W/Turbo Eng., AWD Figure 41TET-450



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	ALES CODES	; DG1 =	4 Spd Au	ito Trans					
EBG = 2.	0L 4 Cyl DOH	С							
1	MD73 2754	1	F, X	Р		EBG	DG1		CARRIER, Planetary Pinion
2	MD75 2527	1	F, X	Р		EBG	DG1		SEAL, Reverse Sun Gear
3	MD73 5060	1	F, X	Р		EBG	DG1		GEAR, Reverse Sun
4	MD73 5062	1	F, X	Р		EBG	DG1		THRUST BEARING
5	MD73 5063	1	F, X	Р		EBG	DG1		RACE, Thrust Bearing, Power Train
6	MD73 1165	1	F, X	Р		EBG	DG1		GEAR, Sun, Forward Sun
7	MD73 1168	1	F, X	Р		EBG	DG1		FLANGE, Transfer Shaft, Output
8	MD73 2499	3	F, X	Р		EBG	DG1		RIVET, 5X22.5
9	MD73 9374	3	F, X	Р		EBG	DG1		WASHER, Spring, M6.7
10	MD73 4261	1	F, X	Р		EBG	DG1		PLATE, Transmission Stopper
11	MD73 6246	1	F, X	Р		EBG	DG1		RACE, Planetary Clutch
12	MD73 1785	1	F, X	Р		EBG	DG1		CLUTCH, Oneway
13	MD73 1170	1	F, X	Р		EBG	DG1		THRUST BEARING
14	MD71 9846	1	F, X	Р		EBG	DG1		THRUST BEARING
15	MD73 1153	1	F, X	Р		EBG	DG1		GEAR, Annulus
16	MD73 1164	1	F, X	Р		EBG	DG1		SNAP RING, (1.6)
17	MD73 1160	1	F, X	Р		EBG	DG1		BEARING, Transfer Drive Gear
18	MD73 1161	1	F, X	Р		EBG	DG1		BEARING, Transfer Drive Gear
19	MD73 3314	1	F, X	Р		EBG	DG1		SNAP RING, End Clutch, 1.76mm
-20	MD72 2538	1	F, X	Р		EBG	DG1		SNAP RING, Transfer Gear, 1.82mm
-21	MD72 1014	1	F, X	Р		EBG	DG1		SNAP RING, Transfer Gear, 1.88mm
-22	MD72 1015	1	F, X	Р		EBG	DG1		SNAP RING, Transfer Gear, 1.94mr
-23	MD72 1016	1	F, X	Р		EBG	DG1		SNAP RING, Transfer Gear, 2.00mm
-24	MD72 1017	1	F, X	Р		EBG	DG1		SNAP RING, Transfer Gear, 2.06mr
-25	MD72 2539	1	F, X	Р		EBG	DG1		SNAP RING, Transfer Gear, 2.12mr
-26	MD73 3315	1	F, X	Р		EBG	DG1		SNAP RING, End Clutch, 2.18mm
27	MD73 1176	1	F, X	Р		EBG	DG1		SHAFT, Transfer Gear, End Clutch
28	MD73 3177	1	F, X	Р		EBG	DG1		SHAFT, Differential, Center
									Differential
29	MD71 8323	1	F, X	Р		EBG	DG1		BEARING, Output Shaft, Taper
									Roller
30	MD75 4293	1	F, X	Р		EBG	DG1		SHAFT, Output, Front Output
31	MD71 8323	1	F, X	Р		EBG	DG1		BEARING, Output Shaft, Taper
									Roller
32	MD73 6929	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
									16mm
-33	MD73 6751	1	F, X	Р		EBG	DG1		SPACER, Intermediate Shaft, 1.
									19mm
-34	MD73 6931	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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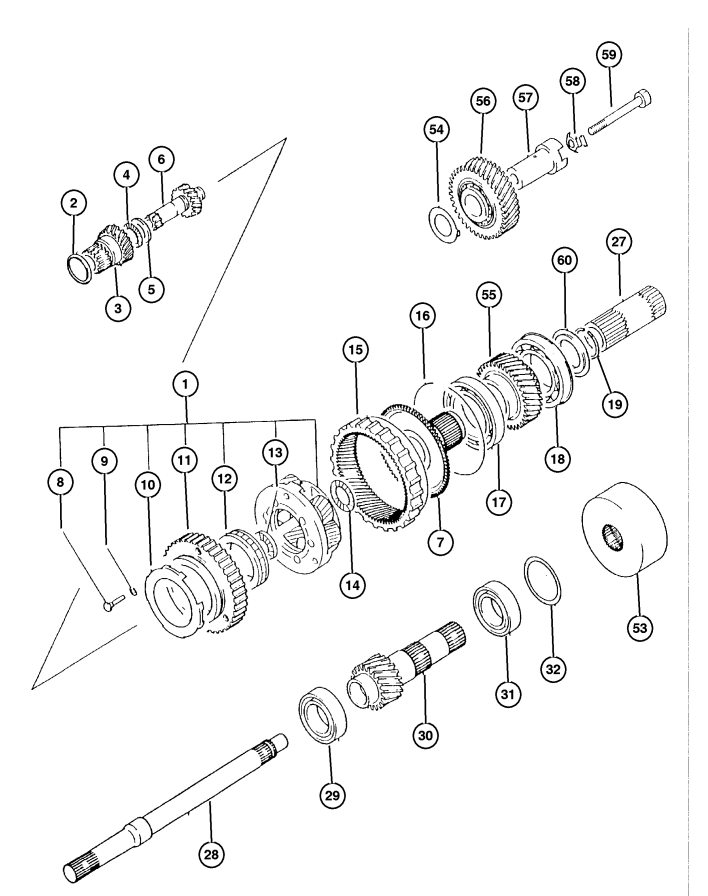
S =SPORT

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D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Gear Train Automatic Transaxle, 4 Speed, W/Turbo Eng., AWD Figure 41TET-450



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-35	MD72 6166	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
										25mm
	-36	MD71 8517	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
				- V	_		550	D.O.4		28mm
	-37	MD71 8518	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
	-38	MD71 9510	1	F, X	Р		EBG	DG1		31mm SPACER, Center Differential, 1.
	-30	MD71 8519	'	Γ, Λ	r		EBG	DGT		34mm
	-39	MD71 8520	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
			•	.,,,	<u> </u>					37mm
	-40	MD71 8521	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
										40mm
	-41	MD71 8522	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
										43mm
	-42	MD71 8523	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
					_					46mm
	-43	MD71 8524	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
	4.4	MD74 0505	4	ΓV	Р		EDC.	DC1		49mm
	-44	MD71 8525	1	F, X	Г		EBG	DG1		SPACER, Center Differential, 1. 52mm
	-45	MD71 8526	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
			<u> </u>	.,,,	<u> </u>					55mm
	-46	MD71 8527	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
										58mm
	-47	MD71 8528	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
										61mm
	-48	MD71 8529	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
					_					64mm
_	-49	MD71 8530	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
	-50	MD71 8531	1	F, X	Р		EBG	DG1		67mm SPACER, Center Differential, 1.
	-30	WID7 1 0551	1	Γ, Λ	F		LBG	DGT		70mm
	-51	MD72 1959	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
	<u> </u>		<u> </u>	.,,,	<u> </u>					73mm
	-52	MD72 1960	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.
										76mm
	53	MD73 1199	1	F, X	Р		EBG	DG1		VISCOUS COUPLING, Center Diff.
										Viscous
		MD73 3638	1	F, X	Р		EBG	DG1		SPACER, Idler Gear, 1.0mm
		MD74 0494	1	F, X	Р		EBG	DG1		GEAR, Transfer Shaft
		MD75 0643	1	F, X	P		EBG	DG1		GEAR, Idler
	57	MD73 3205	1	F, X	Р		EBG	DG1		IDLER SHAFT, Transmission

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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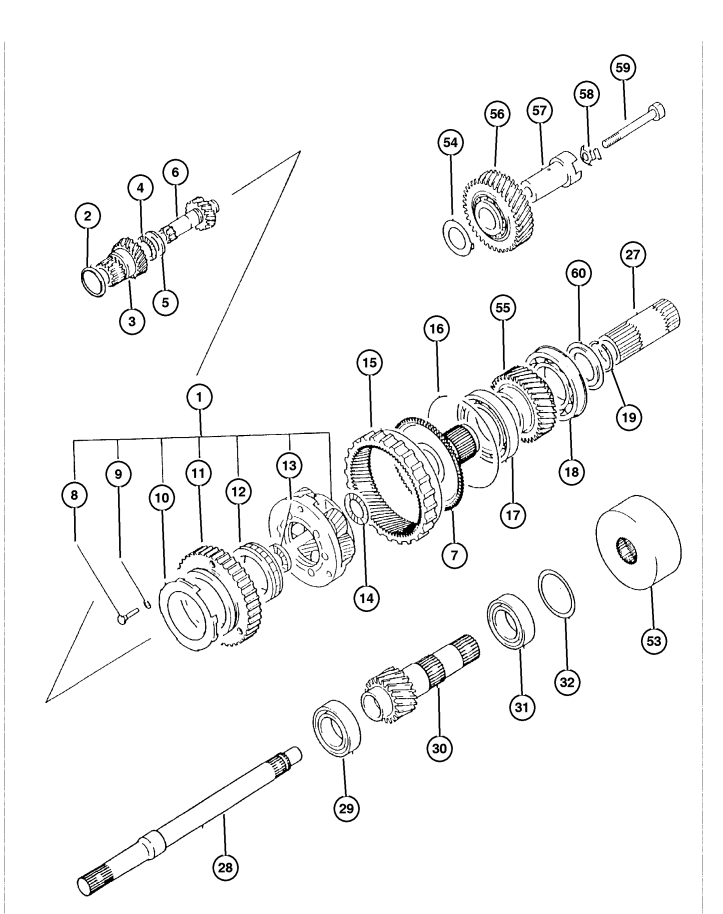
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



Gear Train Automatic Transaxle, 4 Speed, W/Turbo Eng., AWD Figure 41TET-450



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
58	MD73 4962	1	F, X	Р		EBG	DG1		PLATE, Transmission Idler Shaft,
									Idler Shaft Lock
59	MD73 4354	1	F, X	Р		EBG	DG1		BOLT, Flange, (10x90)
60	MD73 4098	1	F, X	Р		EBG	DG1		PLATE, Transmission Stopper,
									Transfer Drive Gear Stopper

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

X =EAGLE

C =CHRYSLER
D =DODGE
F =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

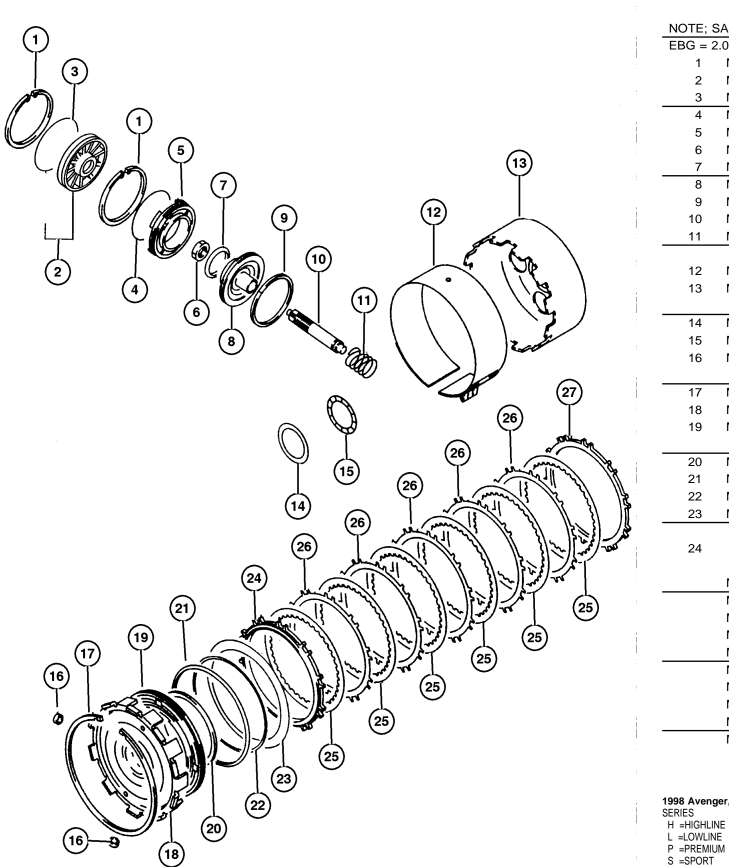
S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Brake, Kickdown, Low and Reverse Automatic Transaxle, 4 Speed, W/Turbo Engine Figure 41TET-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	SALES CODES	: DG1 =	: 4 Spd Au	to Trans					
	.0L 4 Cyl DOH		•						
1	MD73 2774	2	F, X	Р		EBG	DG1		SNAP RING, Brake, (95)
2	MD75 2472	1	F, X	Р		EBG	DG1		SWITCH, Kickdown Servo
3	MD61 8371	1	F, X	Р		EBG	DG1		O RING, Transmission Brake
4	MD73 1135	1	F, X	Р		EBG	DG1		O RING, Transmission Brake, (93.7
5	MD73 1127	1	F, X	Р		EBG	DG1		SLEEVE, Kickdown Servo
6	MD71 3574	1	F, X	Р		EBG	DG1		NUT, Brake, (16)
7	MD73 1131	1	F, X	Р		EBG	DG1		SEAL, Kickdown Servo, (48.2)
8	MD73 1125	1	F, X	Р		EBG	DG1		PISTON, Kickdown Servo
9	MD73 1133	1	F, X	Р		EBG	DG1		SEAL, Kickdown Servo, Brake, (100
10	MD73 3290	1	F, X	Р		EBG	DG1		ROD, Kickdown Servo Piston
11	MD71 5773	1	F, X	Р		EBG	DG1		SPRING, Kickdown Servo Piston,
									Coil, (35.6)
12	MD73 6920	1	F, X	Р		EBG	DG1		BAND, Transmission Brake, Brake
13	MD73 6921	1	F, X	Р		EBG	DG1		DRUM, Automatic Transmission,
									Kickdown Brake
14	MD70 4936	1	F, X	Р		EBG	DG1		RACE, Thrust Bearing
15	MD72 0010	1	F, X	Р		EBG	DG1		THRUST BEARING
16	MD72 7455	2	F, X	Р		EBG	DG1		SEAL, Transmission, L-R Brake
									Support
17	MD73 2987	1	F, X	Р		EBG	DG1		SNAP RING, Brake (167.5)
18	MD73 2474	1	F, X	Р		EBG	DG1		SUPPORT, Low and Reverse Brake
19	MD73 1119	1	F, X	Р		EBG	DG1		PISTON, Kickdown Servo, Low &
									Reverse Brake
20	MD73 1138	1	F, X	Р		EBG	DG1		D-RING, 112.5mm
21	MD73 1137	1	F, X	Р		EBG	DG1		D-RING, 142mm
22	MD73 1120	1	F, X	Р		EBG	DG1		SPRING, L-R Brake Wave
23	MD73 1112	1	F, X	Р		EBG	DG1		SPRING, Brake Piston, L-R Brake
									Piston
24									PLATE, Transmission Brake
									Pressure
	MD73 1736	1	F, X	Р		EBG	DG1		5.9
	MD73 1737	1	F, X	Р		EBG	DG1		6.0
	MD73 1738	1	F, X	Р		EBG	DG1		6.1
	MD73 1739	1	F, X	Р		EBG	DG1		6.2
	MD73 1740	1	F, X	Р		EBG	DG1		6.3
	MD73 1588	1	F, X	Р		EBG	DG1		6.4
	MD73 1741	1	F, X	Р		EBG	DG1		6.5
	MD73 1742	1	F, X	Р		EBG	DG1		6.6
	MD73 1743	1	F, X	Р		EBG	DG1		6.7
	MD73 1744	1	F, X	Р		EBG	DG1		6.8

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

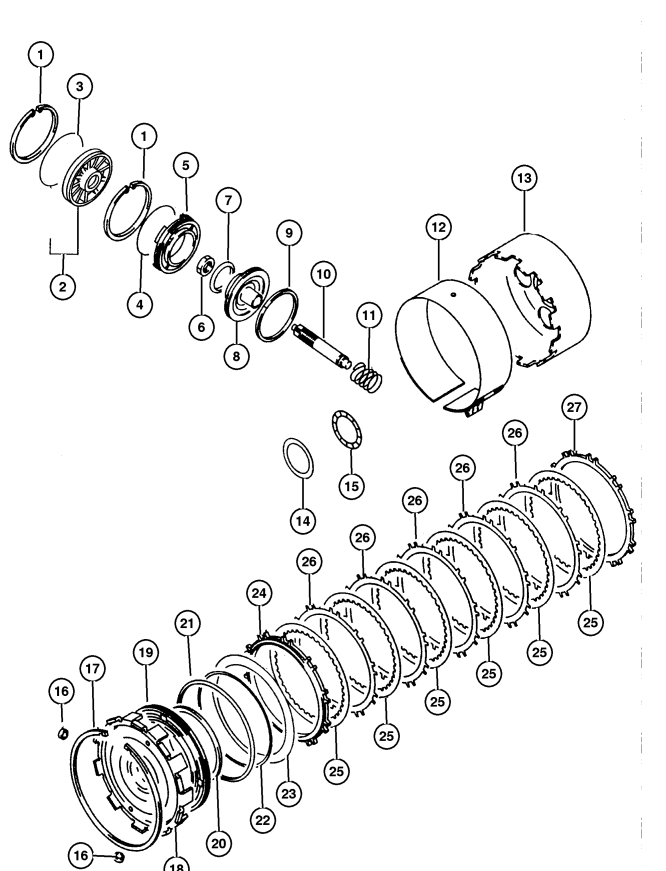
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Brake, Kickdown, Low and Reverse Automatic Transaxle, 4 Speed, W/Turbo Engine Figure 41TET-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MD73 1745	1	F, X	Р		EBG	DG1		6.9
25	MD73 1586	6	F, X	Р		EBG	DG1		DISC, Clutch, Low & Reverse Brake
26	MD73 1587	5	F, X	Р		EBG	DG1		PLATE, Transmission Brake
									Pressure, Low & Reverse Brake
27	MD73 1589	1	F, X	Р		EBG	DG1		PLATE, Transmission Brake
									Pressure. Brake Reaction

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES

L =LOWLINE

P =PREMIUM

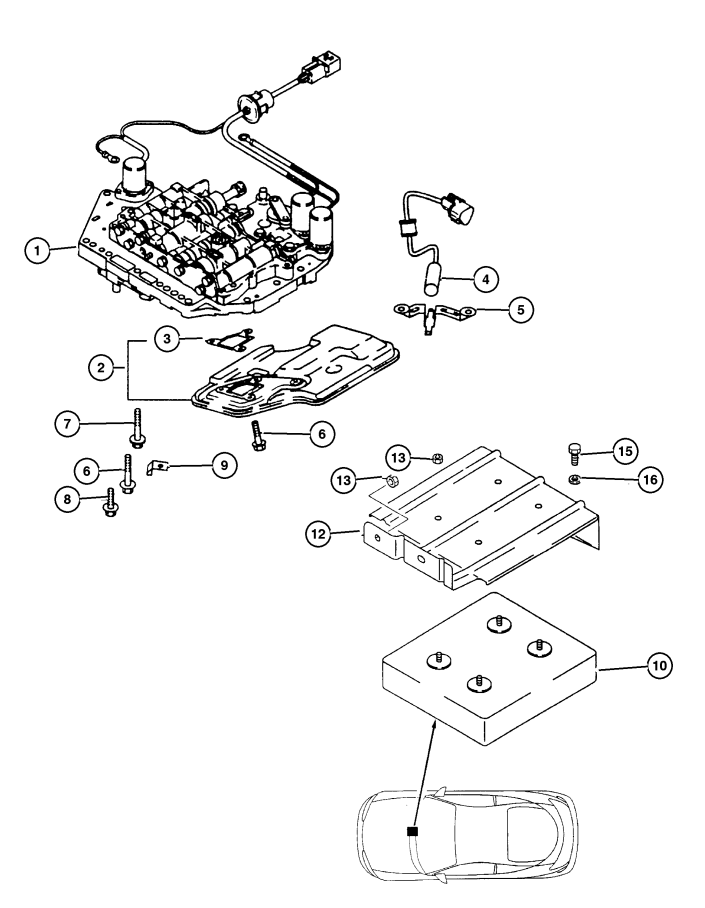
D =DODGE F =EAGLE X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ALES CODE;	DG1 = 4	4 Spd Auto	Trans					
	.0L 4 Cyl DOH								
1	MD75 5001	1	F, X	Р		EBG	DG1		VALVE BODY
2	MD73 5572	1	F, X	Р		EBG	DG1		FILTER, Valve Body
3	MD62 0524	1	F, X	Р		EBG	DG1		GASKET, Transmission Fluid Filter,
									Valve Body Oil Filter
4	MD75 0776	1	F, X	Р		EBG	DG1		SENSOR, Transmission Oil Temp,
									Oil Temperature
5	MD75 3059	1	F, X	Р		EBG	DG1		BRACKET, Oil Sensor, Oil
									Temperature Sensor
6	MF14 0209	12	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M6x25
7	MF14 0215	1	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M6x40
8	MF14 0206	1	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M6x18
9	MD73 4774	1	F, X	Р		EBG	DG1		CLAMP, Valve Body
10	MD76 2042	1	F, X	Р		EBG	DG1		CONTROLLER, Transmission
-11	MD76 2043	1	F, X	Р		EBG	DG1		CONTROLLER, Transmission
12	MD75 7908	1	F, X	Р		EBG	DG1		BRACKET, Transmission Control
									Unit
13	MS44 0501	4	F, X	Р		EBG	DG1		NUT, Washer Assembled 5
-14	MS44 0502	2	F, X	H, L		ECF	DG1		NUT, Hex, M6x1.00, w/Washer
									Control Unit, M6
15	MB24 9413	2	F, X	Р		EBG	DG1		BOLT AND WASHER, M6x16
16	MF45 0271	2	F, X	Р		EBG	DG1		WASHER, Plain, M6

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

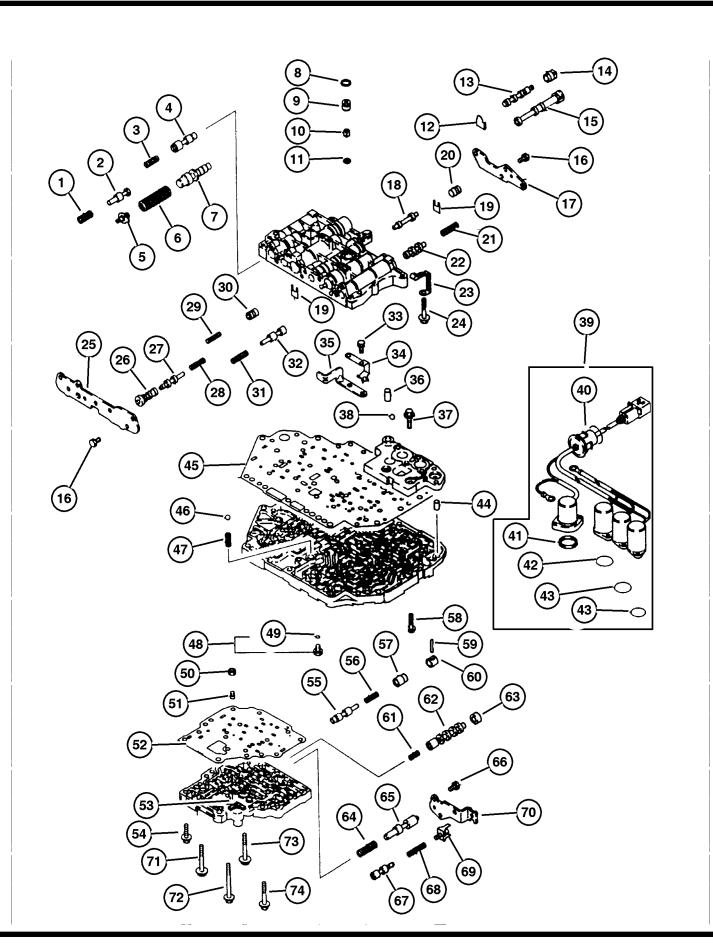
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TRANSMISSION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	ALES CODE; I	DG1 =	4 Spd Auto	ວ <u>Trans 41</u> ⁻	ΓE				
BG = 2.	.0L 4 Cyl DOH	C							
1	MD73 5979	1	F, X	Р		EBG	DG1		SPRING, Valve Body
2	MD70 7705	1	F, X	Р		EBG	DG1		VALVE, Valve Body
3	MD71 4398	1	F, X	Р		EBG	DG1		SPRING, Valve Body, Pressure
									Control Valve
4	MD71 2823	1	F, X	Р		EBG	DG1		VALVE, Pressure Control
5	MD72 1392	1	F, X	Р		EBG	DG1		SCREW, Transmission Valve Body,
									Valve Body, Inner
6	MD71 3189	1	F, X	Р		EBG	DG1		SPRING, Regulator Valve, Regulator
									Valve
7	MD73 3646	1	F, X	Р		EBG	DG1		VALVE, Transmission Regulator
8	MD70 7752	1	F, X	Р		EBG	DG1		O RING, Transmission Valve Body,
									(16)
	MD71 6656	1	F, X	Р		EBG	DG1		HOLDER, Oil Line Valve
	MD75 2886	1	F, X	Р		EBG	DG1		VALVE, Valve Body, Brake Oil Line
	MF45 0002	1	F, X	Р		EBG	DG1		WASHER, Oil Line Valve, Plain, M4
	MD73 8085	1	F, X	Р		EBG	DG1		PLATE, Transmission Valve Body
13	MD73 8043	1	F, X	Р		EBG	DG1		VALVE, Shift Control, Neutral &
			- 3			_			Drive Control
14	MD75 8636	1	F, X	Р		EBG	DG1		SLEEVE, Control Valve, Neutral &
									Drive Control Valve
	MD71 6843	1	F, X	Р		EBG	DG1		VALVE, Valve Body, Manual
16	MF10 1202	14	F, X	Р		EBG	DG1		BOLT, M5x10
17	MD70 0994	1	F, X	P		EBG	DG1		COVER, Valve Body
	MD70 3993	1	F, X	Р		EBG	DG1		VALVE, Shift Control
	MD70 4039	2	F, X	Р		EBG	DG1		PLATE, Transmission Stopper
	MD70 3994	1	F, X	Р		EBG	DG1		PLUG, Valve Body
21	MD71 3630	1	F, X	P		EBG	DG1		SPRING, Valve Body, 1st & 2nd Shi
									Valve
22	MD75 1570	1	F, X	Р		EBG	DG1		VALVE, 1st and 2nd Shift
23	MD71 2879	1	F, X	Р		EBG	DG1		CLAMP, Valve Body
24	MS10 1210	1	F, X	Р		EBG	DG1		BOLT, Flange, M5x30
	MD71 3182	1	F, X	Р		EBG	DG1		COVER, Valve Body
26	MD71 3539	1	F, X	Р		EBG	DG1		VALVE, Rear Clutch, Rear Clutch
									Exhaust
27	MD71 3540	1	F, X	Р		EBG	DG1		VALVE, Rear Clutch, Rear Clutch
									Exhaust
28	MD71 4486	1	F, X	Р		EBG	DG1		SPRING, Valve Body, Rr. Clutch
									Exhaust Valve
29	MD72 9599	1	F, X	Р		EBG	DG1		SPRING, Shift Plug, 1st & 2nd Shift

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

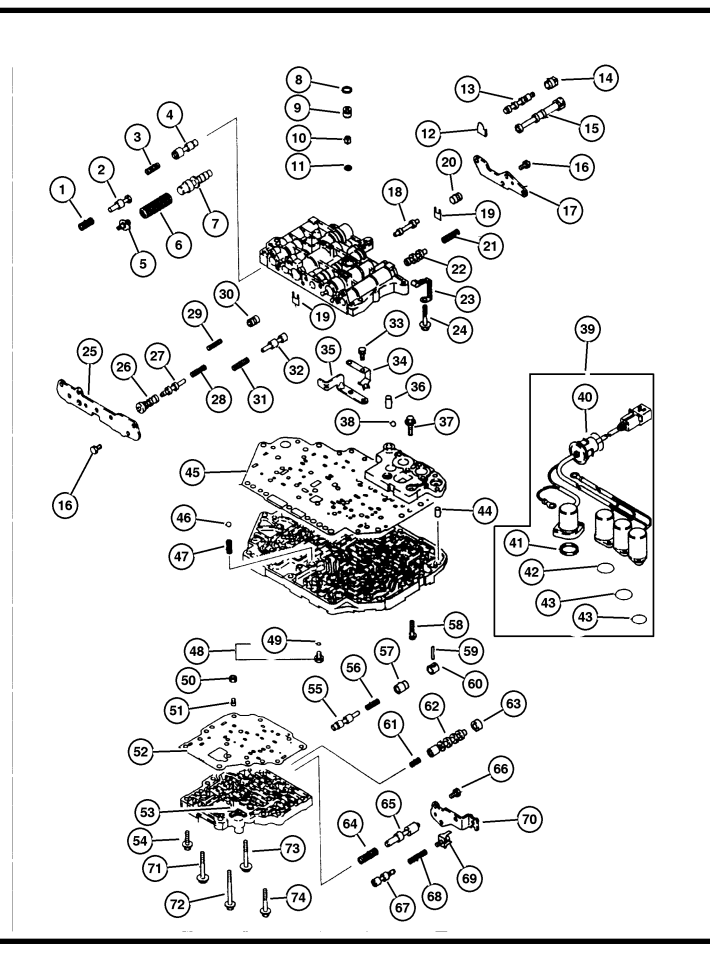
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F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



1754	PART	OTY	LIME	OFFISO	DODY	FNONE	TDANO	TD.114	DECORIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
20	MD72 0500	4	ΓV	Ъ		EDC.	DC1		DLUC Valva Bady
30	MD72 9588	1 1	F, X F, X	<u>Р</u> Р		EBG	DG1		PLUG, Valve Body
31	MD71 4487	1	F, X	Р		EBG	DG1		SPRING, Rear Clutch Piston, Rear
00	MD74 0000		- V	Б		EDO	DO4		Clutch Exhaust Valve
32	MD71 2098	1	F, X	Р		EBG	DG1		VALVE, 2nd and 3rd Shift
33	MF24 1202	2	F, X	P		EBG	DG1		BOLT AND WASHER, M5x12
34	MD73 7984	1	F, X	P -		EBG	DG1		CLAMP, Valve Body
35	MD71 6346	1	F, X	Р		EBG	DG1		PIN, Gearshift Lock, Neutral & Drive
				_					Control Valve
36	MD70 4094	1	F, X	P		EBG	DG1		PIPE, Valve Body
37	MD71 8286	6	F, X	Р		EBG	DG1		BOLT, Flange, M5x19
38	MD75 5512	1	F, X	P		EBG	DG1		BALL, Valve Body, 1/4"
39	MD75 4832	1	F, X	Р		EBG	DG1		VALVE, Solenoid
40	MD61 1660	11	F, X	P		EBG	DG1		O RING, Transmission Valve Body,
									(20.8)
41	MD61 9058	1	F, X	Р		EBG	DG1		O RING, Transmission Valve Body
42	MD61 8561	1	F, X	Р		EBG	DG1		O RING, Transmission Valve Body
43	MD61 8561	2	F, X	Р		EBG	DG1		O RING, Transmission Valve Body
44	MD70 4093	2	F, X	Р		EBG	DG1		BUSHING, Valve Body
45	MD73 5689	1	F, X	Р		EBG	DG1		PLATE, Transmission Valve Body,
									Upper
46	MF54 0008	5	F, X	Р		EBG	DG1		BALL, Valve Body, 1/4", Inner
47	MD71 9332	1	F, X	Р		EBG	DG1		SPRING, Valve Body Control, Ball
									Valve
48	MD72 9655	1	F, X	Р		EBG	DG1		PLUG, Valve Body, Pressure Check
49	MD72 9657	1	F, X	Р		EBG	DG1		O RING, Transmission Valve Body,
									(3.8)
50	MF43 0003	1	F, X	Р		EBG	DG1		NUT, Hex, M6x1.00, M5
51	MD72 2357	1	F, X	Р		EBG	DG1		JET, Valve Body, Lower Valve Body
52	MD73 7772	1	F, X	Р		EBG	DG1		PLATE, Transmission Valve Body,
									Valve Body, Lower
53	MD71 4223	1	F, X	Р		EBG	DG1		FILTER, Valve Body, Separate Plate
54	MD71 8286	6	F, X	Р		EBG	DG1		BOLT, Flange, M5x19
55	MD71 3538	1	F, X	P		EBG	DG1		VALVE, Valve Body, End Clutch,
•			· · ·						End Clutch, Lower
56	MD71 4487	1	F, X	Р		EBG	DG1		SPRING, Rear Clutch Piston, End
		•	.,	-					Clutch
57	MD71 2102	1	F, X	Р		EBG	DG1		PLUG, Valve Body, End Clutch Valve
58	MS10 1207	7	F, X	P		EBG	DG1		BOLT, Flange, M5x22
59	MD70 0770	1	F, X	P		EBG	DG1		RETAINER, Valve Body
60	MD71 2101	1	F, X	Р		EBG	DG1		BUMPER, Rubber, End Clutch Valve
61	MD73 6508	1	F, X	Р		EBG	DG1		SPRING, Direct Clutch, Damper
U 1	2.0000		. , /\	•					c to, billost olaton, bampol

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

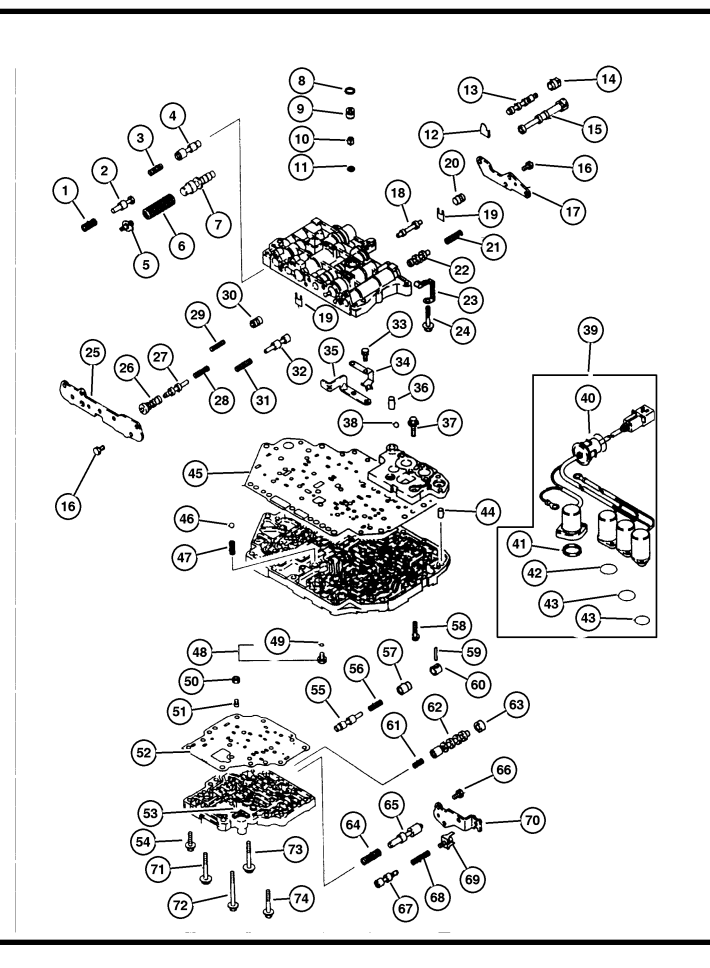
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission





	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		Tromber.	Ψ		02.1120	505.	2.10.112	110.110		
	62	MD73 6310	1	F, X	Р		EBG	DG1		VALVE, Damper Clutch, Damper
										Clutch Control
	63	MD73 6312	1	F, X	Р		EBG	DG1		SLEEVE, Damper Clutch, Damper
										Clutch Control
	64	MD75 4016	1	F, X	Р		EBG	DG1		SPRING, Valve Body, Neutral & Rev.
										Control Valve
	65	MD70 5099	1	F, X	Р		EBG	DG1		VALVE, Valve Body, Neutral & Drive
										Control
	66	MF10 1202	14	F, X	Р		EBG	DG1		BOLT, M5x10
	67	MD73 6157	1	F, X	Р		EBG	DG1		VALVE, Reducer
	68	MD73 6185	1	F, X	Р		EBG	DG1		SPRING, Reducing Valve
	69	MD73 6026	1	F, X	Р		EBG	DG1		SCREW, Transmission Valve Body
	70	MD73 6158	1	F, X	Р		EBG	DG1		COVER, Valve Body
_	71	MS10 1214	9	F, X	Р		EBG	DG1		BOLT, M5x40
	72	MD71 8288	2	F, X	Р		EBG	DG1		BOLT, Flange, M5x53
	73	MD72 1891	1	F, X	Р		EBG	DG1		BOLT, M5x40
	74	MD71 8287	5	F, X	Р		EBG	DG1		BOLT, Flange, M5x34
-				,						, , , , , , , , , , , , , , , , , , , ,

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

D =DODGE F =EAGLE

X =EAGLE

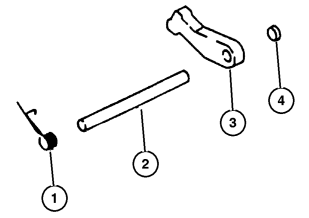
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Parking Sprag Automatic Transaxle, 4 Speed, W/Turbo Engine Figure 41TET-760

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	HOMBER	α	LINE	OLIVIED	ВОВТ	LITOINE	mano	11311	DESCRIPTION
	SALES CODES		: 4 Spd Au	ito Trans 4	1TE				
EBG = 2	2.0L 4 Cyl DOH	С							
1	MD73 4340	1	F, X	Р		EBG	DG1		SPRING, Parking Sprag
2	MD73 4507	1	F, X	Р		EBG	DG1		SHAFT, Parking Pawl
3	MD73 5119	1	F, X	Р		EBG	DG1		PAWL, Parking Sprag
4	MF66 5532	1	F, X	Р		EBG	DG1		PLUG, Parking Sprag, 12mm



1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES H =HIGHLINE

S =SPORT

L =LOWLINE P =PREMIUM

LINE C =CHRYSLER D =DODGE F =EAGLE

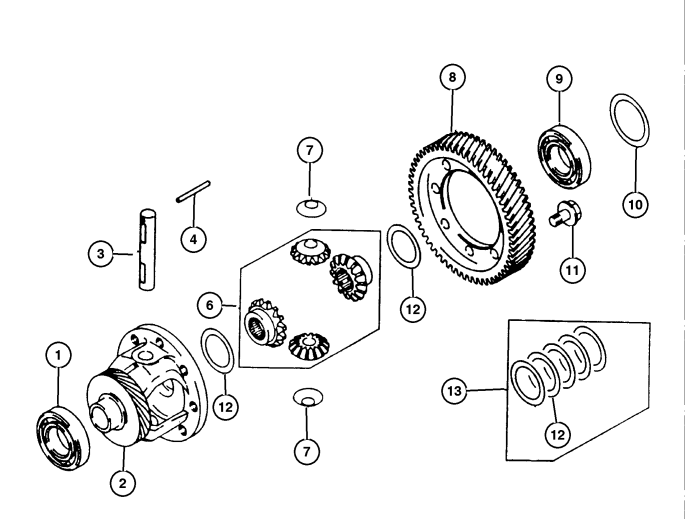
X =EAGLE

BODY 22 = 2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

ENGINE EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Differential Automatic Transaxle, 4 Speed, W/Turbo Eng., FWD Figure 41TET-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	SALES CODES	; DG1 =	: 4 Spd Au	to Trans 4	1TE				
EBG = 2	2.0L 4 Cyl DOH	С							
1	MD71 0663	1	F, X	Р		EBG	DG1		BEARING, Tapered Roller,
									Differential Case
2	MD75 5473	1	F, X	Р		EBG	DG1		CASE, Transaxle Differential
3	MD72 2632	1	F, X	Р		EBG	DG1		SHAFT, Differential Pinion
4	MD70 6557	1	F, X	Р		EBG	DG1		DOWEL, M5x50
-5	MD76 2419	1	F, X	Р		EBG	DG1		DOWEL, Transmission, M6x50
6	MD74 8542	1	F, X	Р		EBG	DG1		GEAR PACKAGE, Differential
7	MD72 2981	2	F, X	Р		EBG	DG1		WASHER, Flat, M18
8	MD74 0939	1	F, X	P		EBG	DG1		GEAR, Differential Ring
9	MD71 0663	1	F, X	Р		EBG	DG1		BEARING, Tapered Roller,
									Differential Case
10				_					SPACER
	MD75 4475	1	F, X	P -		EBG	DG1		0.71
	MD72 7660	1	F, X	P -		EBG	DG1		0.74
	MD75 4476	1	F, X	P		EBG	DG1		0.77
	MD72 7661	1	F, X	Р		EBG	DG1		0.80
	MD72 0937	1	F, X	P		EBG	DG1		0.83
	MD72 0938	1	F, X	P -		EBG	DG1		0.86
	MD72 0939	1	F, X	P		EBG	DG1		0.89
	MD72 0940	1	F, X	P -		EBG	DG1		0.92
	MD72 0941	1	F, X	P -		EBG	DG1		0.95
	MD72 0942	1	F, X	P -		EBG	DG1		0.98
	MD72 0943	1	F, X	P		EBG	DG1		1.01
	MD72 0944	1	F, X	P		EBG	DG1		1.04
	MD72 0945	1	F, X	P -		EBG	DG1		1.07
	MD71 0454	1	F, X	P -		EBG	DG1		1.10
	MD70 0270	1	F, X	P		EBG	DG1		1.13
	MD71 0455	1	F, X	P -		EBG	DG1		1.16
	MD71 0456	1	F, X	P -		EBG	DG1		1.19
	MD70 6574	1	F, X	P		EBG	DG1		1.22
	MD71 0456	1	F, X	P		EBG	DG1		1.25
	MD71 0458	1	F, X	P -		EBG	DG1		1.28
	MD70 6574	1	F, X	P		EBG	DG1		1.31
	MD71 0459	1	F, X	P		EBG	DG1		1.34
	MD71 0460	1	F, X	P		EBG	DG1		1.37
11	MD04 0557	8	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M12x22.5
12									SPACER, Side Gear, (Serv. in Set,
									Refer to Item No.12), (NOT
									SERVICED) (Not Serviced)
13	MD99 7795	2	F, X	Р		EBG	DG1		SPACER PACKAGE, Differential
									Side Gear

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

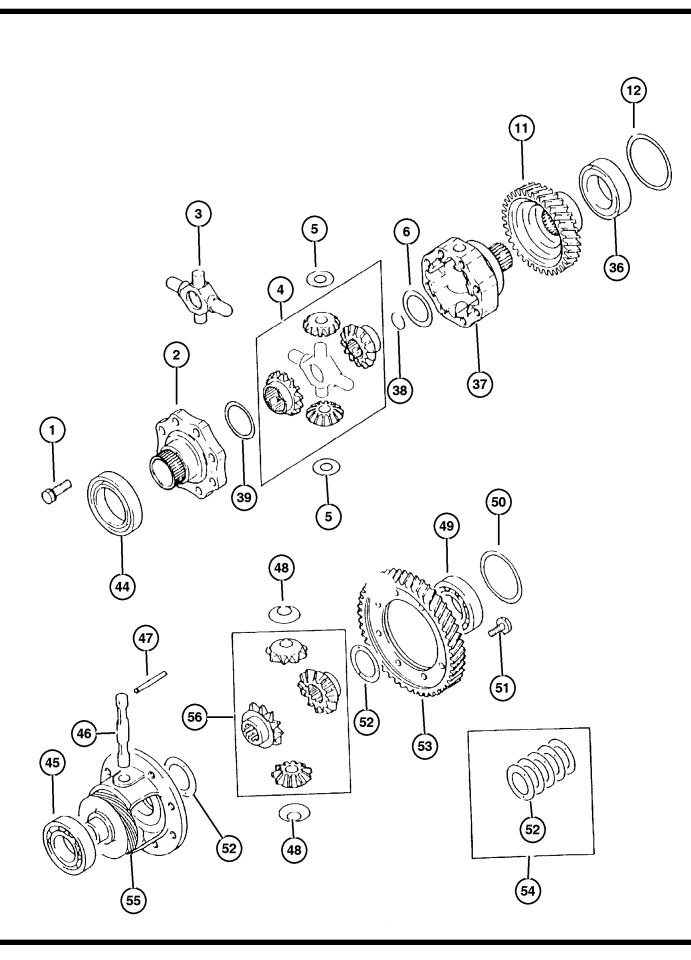
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Differential and Gears Automatic Transaxle, 4 Speed, W/Turbo Eng., AWD Figure 41TET-830



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Į.								
NOTE; S	ALES CODES	; DG1 =	: 4 Spd Au	to Trans 4	1TE				
EBG = 2	.0L 4 Cyl DOH	С							
1	MD73 1206	8	F, X	Р		EBG	DG1		BOLT, M10x31
2	MD73 1204	1	F, X	Р		EBG	DG1		FLANGE, Center Differential
3	MD73 2107	1	F, X	Р		EBG	DG1		SHAFT, Differential, Center Diff.
									Pinion
4	MD73 9573	1	F, X	Р		EBG	DG1		GEAR PACKAGE, Center Differential
5	MD71 8324	2	F, X	Р		EBG	DG1		WASHER, Flat, M15.3
6	MD72 4973	1	F, X	P		EBG	DG1		SPACER, Center Differential, 0.59 -
_	14070 4040		- V	_		550	D.O.4		0.66mm
-7	MD72 4946	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 0.75 -
0	MD70 0004	4	F V	5		ED0	DO4		0.82mm
8	MD72 0681	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 0.93 -
-9	MD72 4943	1	F, X	Р		EBG	DG1		1.00mm SPACER, Center Differential, 1.09 -
-9	MD12 4943	'	Γ, Λ	Г		LBG	DGT		1.16mm
-10	MD72 4972	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.25 -
	MD12 4312		Ι, Λ	'		LDO	DO1		1.32mm
11	MD74 0525	1	F, X	Р		EBG	DG1		GEAR, Output Shaft, Transfer Driven
12	MD73 7444	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
		•	., , ,	•		250	50.		62mm
-13	MD73 7445	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 0.
			,						65mm
-14	MD73 7446	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
									68mm
-15	MD73 7447	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
									71mm
-16	MD72 8802	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
									74mm
-17	MD72 8803	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
									77mm
-18	MD72 8804	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
									80mm
-19	MD72 8805	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
				_					83mm
-20	MD72 8806	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
	MD70 0007		V				D04		86mm
-21	MD72 8807	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
20	MD70 0000	4	ΓV	Б.		EDC	DC4		89mm
-22	MD72 8808	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 0. 92mm
-23	MD72 8809	1	F, X	P		EBG	DG1		SPACER, Center Differential Brg, 0.
-23	MD17 0003	1	Ι, Λ	1-		LDG	וטט		95mm
									3

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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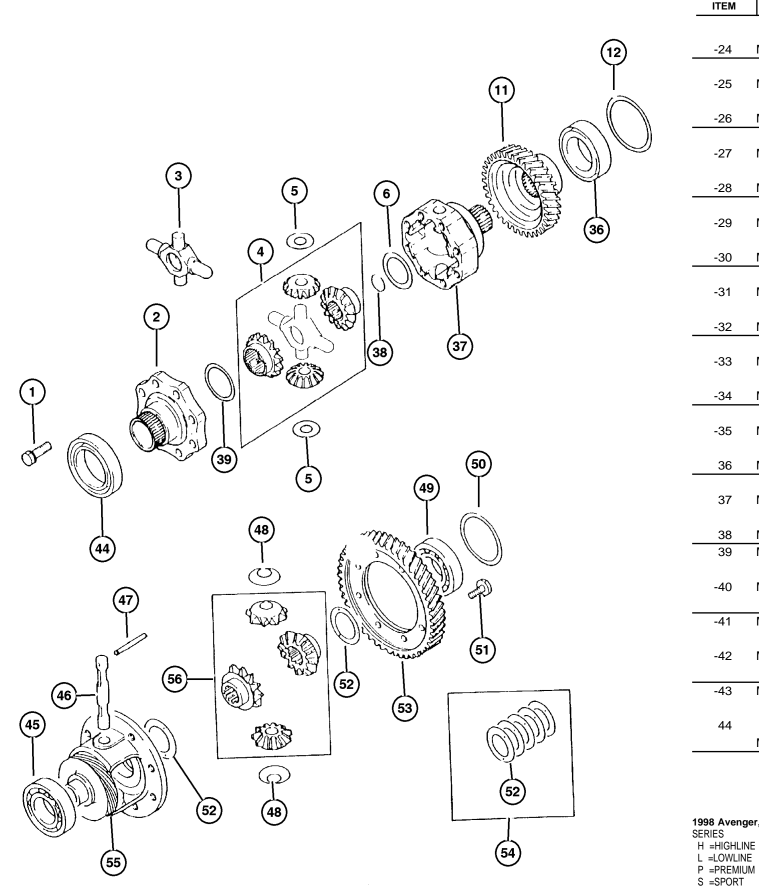
C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Differential and Gears Automatic Transaxle, 4 Speed, W/Turbo Eng., AWD Figure 41TET-830



	PART	0.77	LINE	OFFICA	BODY	FNOINE	TDANO	TDIM	DECORPTION
ITEI	M NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-24	MD72 8810	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 0.
	F WD72 0010		Ι, Λ	<u>'</u>		LDO			98mm
-25	5 MD72 8811	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
			, , , ,						01mm
-26	MD72 8812	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
									04mm
-27	MD72 8813	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
									07mm
28	MD72 8814	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
									10mm
-29	MD72 8815	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
				_					13mm
-30	MD72 8816	1	F, X	P		EBG	DG1		SPACER, Center Differential Brg, 1.
0.4	MD70 0047	4	F V	5		EDO	DO4		16mm
-31	MD72 8817	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
-32	MD72 8818	1	EV	Р		EBG	DG1		19mm
-32	2 IVID72 0010	1	F, X	Г		EBG	DGT		SPACER, Center Differential Brg, 1. 22mm
-33	MD72 8819	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
00	WID72 0015		1, 7	•		LDO	ВОТ		25mm
-34	MD72 8820	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
			.,						28mm
-35	MD72 8821	1	F, X	Р		EBG	DG1		SPACER, Center Differential Brg, 1.
									31mm
36	MD71 8322	1	F, X	Р		EBG	DG1		BEARING, Output Shaft, Center Diff.
									Case, Rear Tapered Roller
37	MD73 1203	1	F, X	Р		EBG	DG1		CASE, Transfer Front, Center
									Differential
38		1	F, X	P		EBG	DG1		CLIP, Differential
39	MD72 7941	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 0.53 -
				_					0.60mm
-40	MD72 7934	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 0.69 -
	MD70 7000					- FRO	D04		0.76mm
-41	MD72 7932	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 0.85 - 0.92mm
-42	MD72 7930	1	F, X	Р		EBG	DG1		SPACER, Center Differential, 1.01 -
-42	. IVID12 1330	1	ι, Λ	r		LDG	וטטו		1.08mm
-43	3 MD72 7928	1	F, X	P		EBG	DG1		SPACER, Center Differential, 1.17 -
FC		•	., ,	•			201		1.24mm
44	ļ								BEARING, Differential Case
	MD72 8354	1	F, X	Р		EBG	DG1		Center Diff. Case, Front Tapered
									Roller

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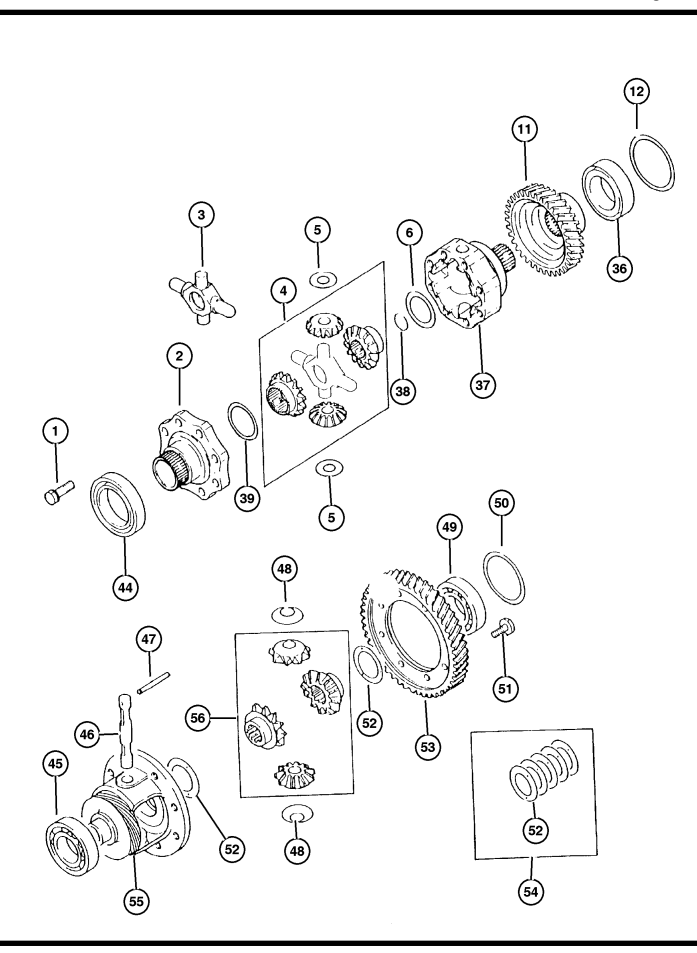
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year



Differential and Gears Automatic Transaxle, 4 Speed, W/Turbo Eng., AWD Figure 41TET-830



	PART								
ITEN	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
	MD72 3159	2	F, X	Р		EBG	DG1		
45	MD72 3159	2	F, X	Р		EBG	DG1		BEARING, Differential Case
46	MD70 4947	1	F, X	Р		EBG	DG1		SHAFT, Differential Pinion
47	MD70 6557	1	F, X	Р		EBG	DG1		DOWEL, M5x50
48	MA14 5188	2	F, X	Р		EBG	DG1		WASHER, Spring, M17.3
49	MD72 3159	2	F, X	Р		EBG	DG1		BEARING, Differential Case
50									SPACER
	MD70 6574	1	F, X	Р		EBG	DG1		1.10
	MD71 0456	1	F, X	Р		EBG	DG1		1.19
	MD71 0458	1	F, X	Р		EBG	DG1		1.28
	MD72 0943	1	F, X	Р		EBG	DG1		1.01
51	MD04 0557	8	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M12x22.5
52									SPACER, Side Gear, (1.09-1.16),
									(Serv. in Set, Refer to Item No.54),
									(NOT SERVICED) (Not Serviced)
53	MD75 4263	1	F, X	Р		EBG	DG1		GEAR, Differential Drive
54	MD99 7795	2	F, X	Р		EBG	DG1		SPACER PACKAGE, Differential
									Side Gear
55	MD75 5473	1	F, X	Р		EBG	DG1		CASE, Transaxle Differential
56	MD74 8538	1	F, X	Р		EBG	DG1		GEAR PACKAGE, Differential

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

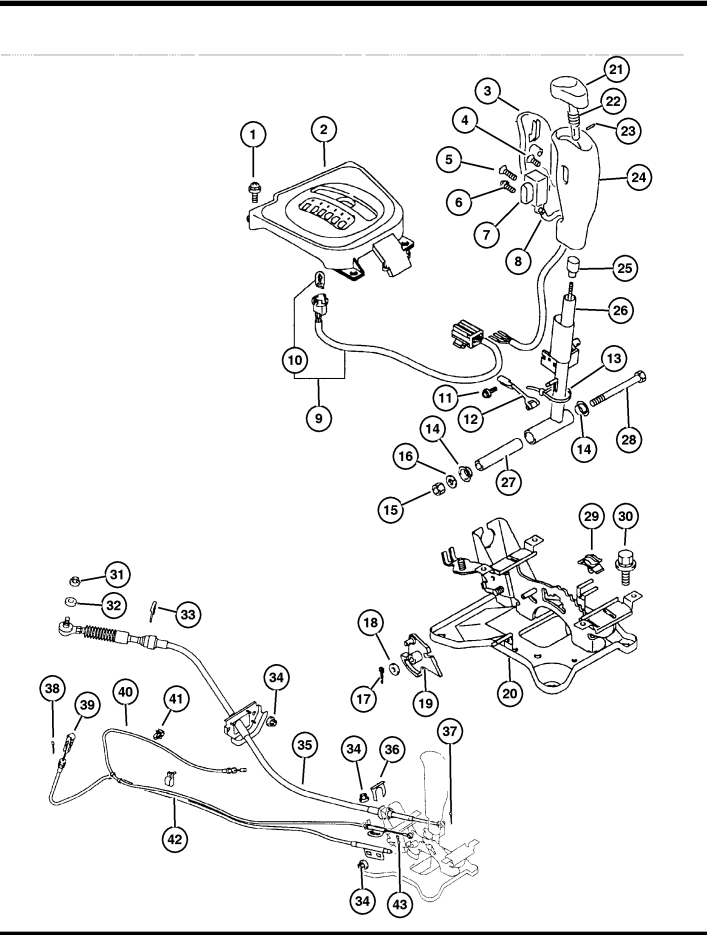
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Controls, Gearshift Automatic Transaxle Figure 41TET-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: SA	LES CODES	· DG1 –	· 4 Snd Au	to Trans 4	1TF				
	L 4 Cyl DOH		. т Ора Ла	to mans +					
	L V6 Gas SO								
	MF35 0769	4	F, X	Р		EBG	DG1		SCREW AND WASHER, Gearshift
•	00 07 00	•	, , , ,	•		250	50.		Link, M5x14
2	MR75 9207	1	F, X	Р		EBG	DG1		PANEL, Shift Indicator
	MR71 5956	1	F, X	Р		EBG	DG1		COVER, Transaxle Differential
	MF36 0023	2	F, X	Р		EBG	DG1		SCREW AND WASHER, Gearshift
			.,						Link, M4x8
5	MF36 0265	1	F, X	Р		EBG	DG1		SCREW AND WASHER, Gearshift
			,						Link, M4x12
6	MS35 0201	1	F, X	Р		EBG	DG1		SCREW AND WASHER, Gearshift
									Link, M4x12
7	MB48 4968	1	F, X	Р		EBG	DG1		BUTTON, Gearshift Knob
8	MB82 9168	1	F, X	Р		EBG	DG1		SWITCH, Transmission Overdrive
9	MB94 9758	1	F, X	Р		EBG	DG1		SOCKET AND BULB, Gear Select
									Indicator
10	MF82 0572	1	F, X	Р		EBG	DDA,		BULB, 12V 3.4W
							DG1		
11	MF35 0743	1	F, X	Р		EBG	DG1		SCREW AND WASHER, Gearshift
									Link, M4x8
12	MB89 1388	1	F, X	Р		EBG	DG1		SPRING, Gearshift Lever
13	MB30 6583	1	C, D	H, P		ECF,	DD4,		BAND, Seat Frame, G/Shift Link
						EEB	DGL		(100)
14	MB82 9013	2	F, X	H, L		ECF	DG1		BUSHING, Gearshift Control Link
15	MF43 0005	1	F, X	Р		EBG	DG1		NUT, Master Cylinder to Booster,
									M8x1.25
16	MF45 0405	1	F, X	Р		EBG	DDA,		WASHER, Lock, M8, Link Spring (8)
							DG1		
17	MF47 2023	1	F, X	Р		EBG	DG1		PIN, Gearshift Lock
18	MF45 0004	1	F, X	Р		EBG	DG1		WASHER, Gearshift Control Link
	MB89 1348	1	F, X	Р		EBG	DG1		CAM, Gearshift Lock Control
20	MB89 1354	1	F, X	Р		EBG	DG1		BRACKET, Gearshift
	MB48 4965	1	F, X	Р		EBG	DG1		BUTTON, Gearshift Knob
	MB48 4967	1	F, X	Р		EBG	DG1		SPRING, Gearshift Lever
	MB58 0148	1	F, X	Р		EBG	DG1		PIN, Gearshift Lock
	MB73 2340	1	F, X	P		EBG	DG1		KNOB, Gearshift
	MB48 4578	1	F, X	Р		EBG	DG1		SLEEVE, Gearshift
	MB59 9328	1	F, X	Р		EBG	DG1		LEVER, A/T Shift Link
	MB87 0374	1	F, X	P		EBG	DG1		PIPE, Gearshift Lever
	MF10 0072	1	F, X	P		EBG	DG1		BOLT, Gearshift Link
29	MU48 1157	1	F, X	Р		EBG	DG1		CLIP, Control

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

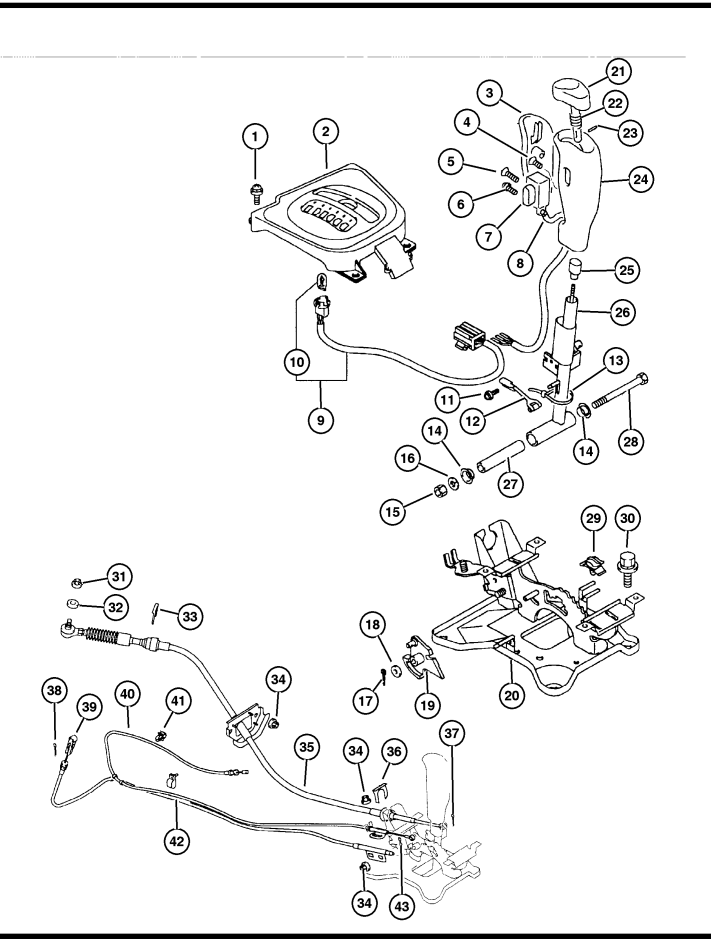
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Controls, Gearshift Automatic Transaxle Figure 41TET-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					-		-		
30	MS24 0085	4	F, X	Р		EBG	DG1		BOLT AND WASHER, M8x20
31	MS44 0502	1	F, X	Р		EBG	DG1		NUT, Hex, M6x1.00
32	MB86 4559	1	F, X	Р		EBG	DG1		WASHER, Gearshift Control Link
33	MB36 7526	1	F, X	Р		EBG	DG1		CLIP, Cable
34	MS44 0503	1	F, X	Р		EBG	DDA,		NUT
							DG1		
35	MB91 0542	1	F, X	Р		EBG	DG1		CABLE, Gearshift Control
36	MB30 7554	1	F, X	Р		EBG	DG1		CLIP, Gearshift Control Link
37	MF47 2028	1	F, X	Р		EBG	DG1		PIN, Gearshift Lock
38	MF47 2026	1	F, X	Р		EBG	DG1		PIN, Brake Pedal Pivot Shaft
39	MB89 1353	1	F, X	Р		EBG	DG1		CABLE, Gearshift Lock
40	MB89 1352	1	F, X	Р		EBG	DG1		CABLE, Gearshift Lock
41	MR27 6398	1	F, X	Р		EBG	DG1		CLIP, Gearshift Control Link
42	MS47 0402	1	F, X	Р		EBG	DDA,		BAND, Gearshift Link, (55)
							DG1		
43	MF47 2303	1	F, X	Р		EBG	DG1		PIN, Gearshift Lock

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

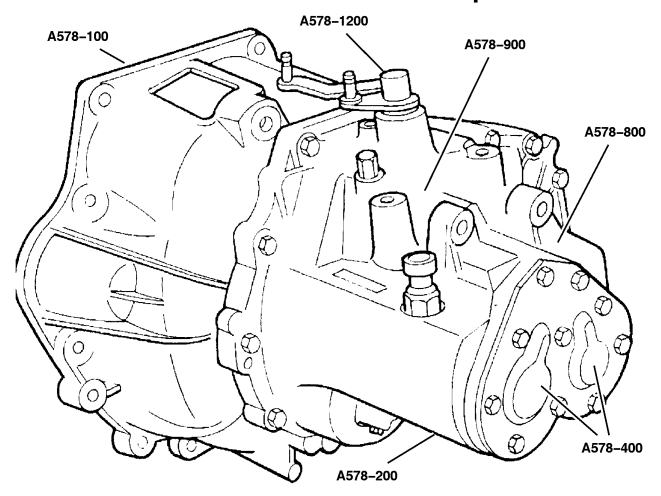
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Group – T350

NVG Manual Transaxle 5 Speed

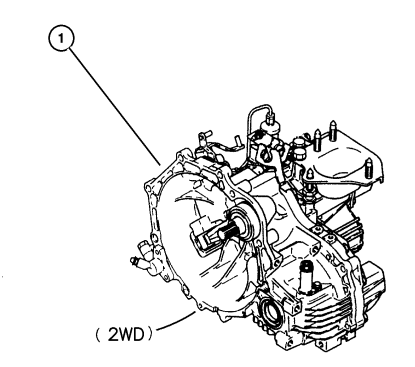


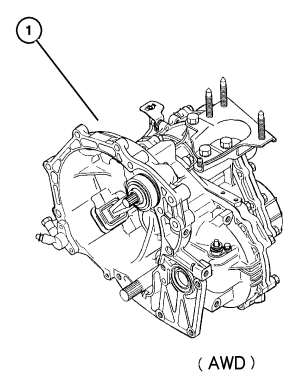
T350–100 Transaxle Assembly	T350–200 Case and Extension	T350-400 Gear Train	T350-800 Differential
		00000000000000000000000000000000000000	
T350-900 Fork and Rails	T350–1200 Gearshift Controls		

GROUP T350 - NVG Manual Transaxle 5 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly Transaxle Assemblies	Fig. T350-110
Transaxle Mounting A578, 5-Speed, W/O Turbo Engine	Fig. T350-115
Case and Extension Case, Transaxle and Related Parts A578, 5 Speed, W/O Turbo Engine	Fig. T350-210
Gear Train	1 lg. 1330-210
Gear Train A578, 5-Speed, W/O Turbo Engine	Fig. T350-410
Differential Differential A578, 5 Speed, W/O Turbo Engine	Fig. T350-810
Fork and Rails Fork and Rail A578, 5 Speed W/O Turbo Engine	Fig. T350-910
Gearshift Controls	
Controls, Gearshift 5 Speed, W/O Turbo Engine	Fig. T350-1210

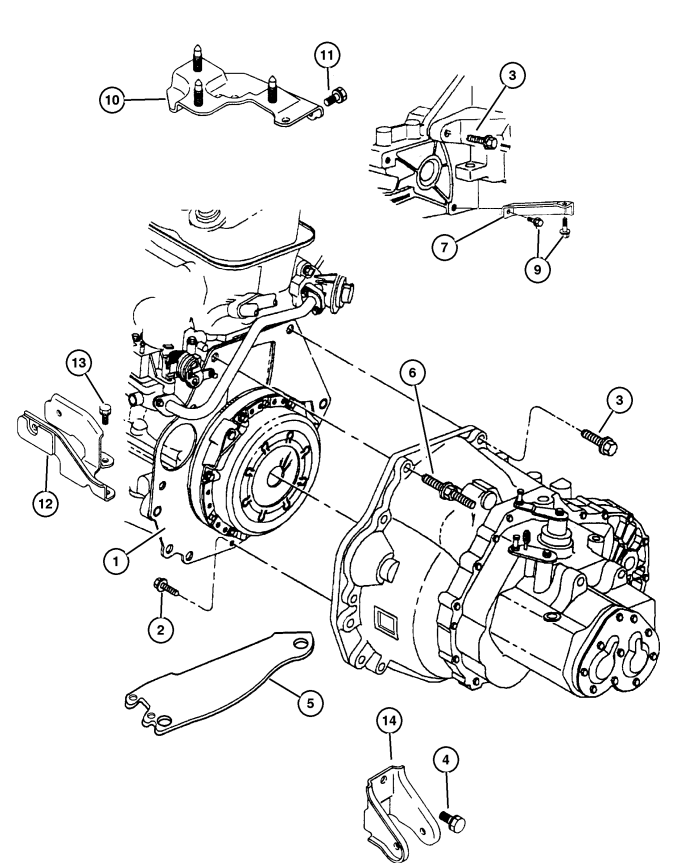
Transaxle Assemblies Figure T350-110





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; SA	ALES CODES	: DDR {	& DD6 = 5	Spd Manu	al				
ECF = 2.0	DL 4 Cyl DOH 4741 473			·		ECF	DD4		TRANSAXLE
1998 Avenge	r,Avenger ES (F\	WD),Sebr	ing LX,LXi (f	FWD),Talon E	:Si,TSi Turbo	(FWD),Talor	n TSi (AWD)	(FJ) ——	
SERIES H =HIGHLINE L =LOWLINE P =PREMIUM S =SPORT	D =DOD	GE LE		R PILLARED HA R HATCHBACK		ECF=2.0L 4	Cyl DOHC 16\ Cyl DOHC 16\ 6 SOHC 24V S	/ SFI Engir	ne DDA=5-Speed Manual Transmission

Transaxle Mounting A578, 5-Speed, W/O Turbo Engine Figure T350-115



	PART				D05:/				DE02-1-1-1
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SALES CODES		& DD4 = 5	Spd Manua	al w/Perf				
	DD6 = 5 Spd M								
	2.0L4 Cyl DOHO	2							
1									COVER, Transaxle Converter
	4567 147	1				ECF			Upper
	4670 196	1				ECF	DG1,		
0	0500 400	4				F0F	DGL		CODEW AND WACHED Have Head
2	6500 136	1				ECF			SCREW AND WASHER, Hex Head M6x1x14
3	6503 278	1					DD4,		BOLT, Hex Head Coned, M12x1.
3	0303 276	ı					DD4, DDA		75x59.2
4							DDA		BOLT AND WASHER, M12x30
7	MF24 1309	2	F, X	H, L		ECF	DG1		BOLT AND WASHER, WIZXOO
	WII 24 1000	2	C, D	H, P		ECF,	DD4,		
		_	0, 5	, .		EEB	DGL.		
5	4670 197	1				ECF	DD4		COVER, Transaxle Converter, Trans
									Lower
6	4761 085	1				ECF	DD4		STUD, M12x1.75/M10x1.25x94.5
7	4668 097	1				ECF			STRUT, Transmission to Block
-8	4567 138	1				ECF			BRACE, Transmission, Rear
9	6101 503	2				ECF			SCREW AND WASHER, Hex Head,
									M10x1.5x25, M10x1.50x25
10									BRACKET, Transmission Mount
	MB93 6595	1	F, X	H, L			DBB		
		1	C, D	H, P			DBB		
11									BOLT AND WASHER, Engine
									Mounting, M10x25
	MF30 1343	4	F, X	H, L		ECF	DDA		
		2	C, D	H, P		ECF,	DD4,		
40						EEB	DGL		DDACKET Transmission Dall
12									BRACKET, Transmission Roll
	MR14 5035	1	F, X	H, L			DBB		Damper
	WII (14 0000	<u>'</u> 1	C, D	H, P			DBB		
13		'	O, D	, .					BOLT AND WASHER, Engine
.0									Mounting, M10x25
	MF30 1343	3	F, X	H, L		ECF	DDA		
		2	C, D	H, P		ECF,	DD4,		
				,		EEB	DGL		
14									BRACKET, Transmission Roll
									Damper
	MB93 7319	1	F, X	H, L		ECF	DDA		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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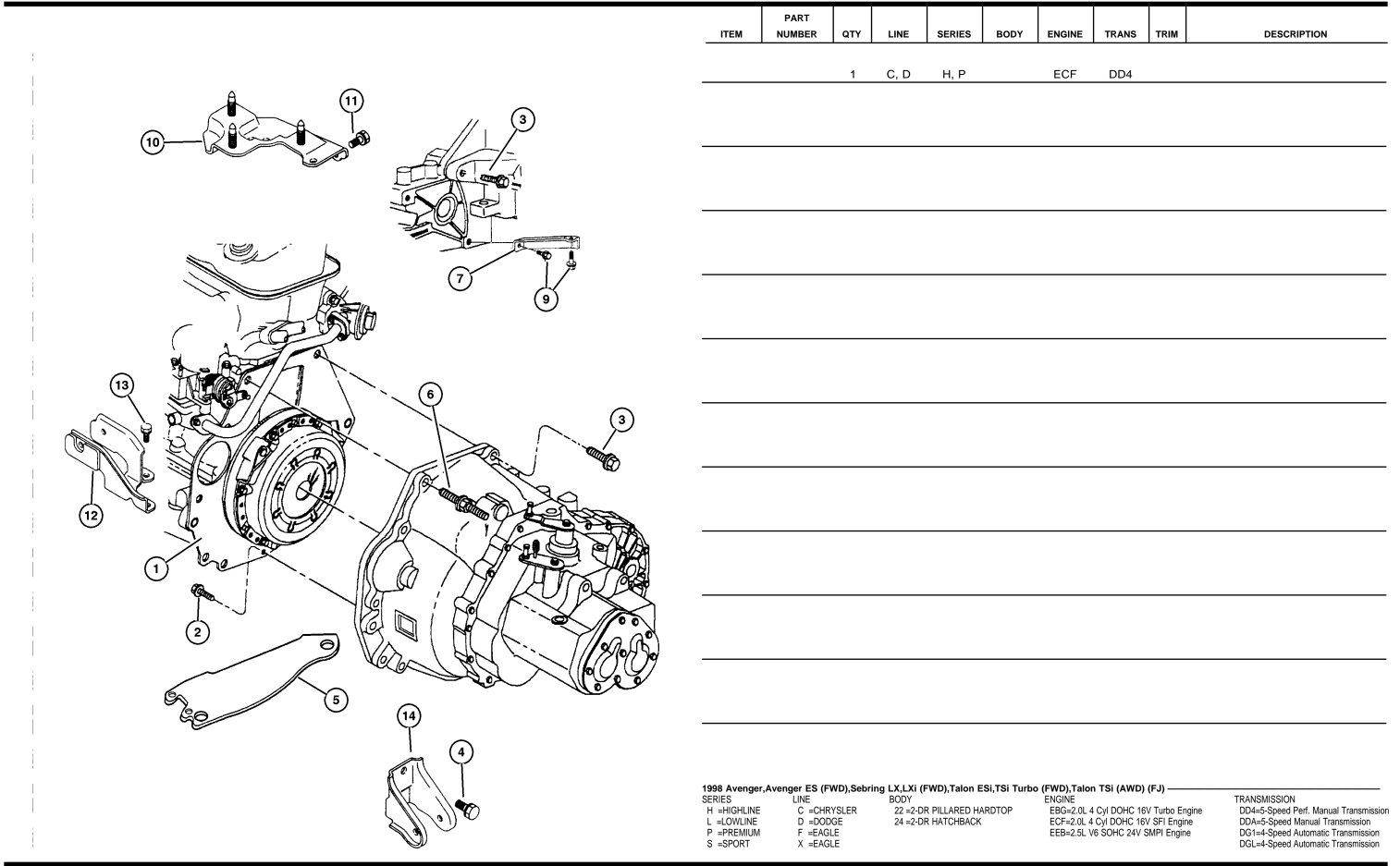
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

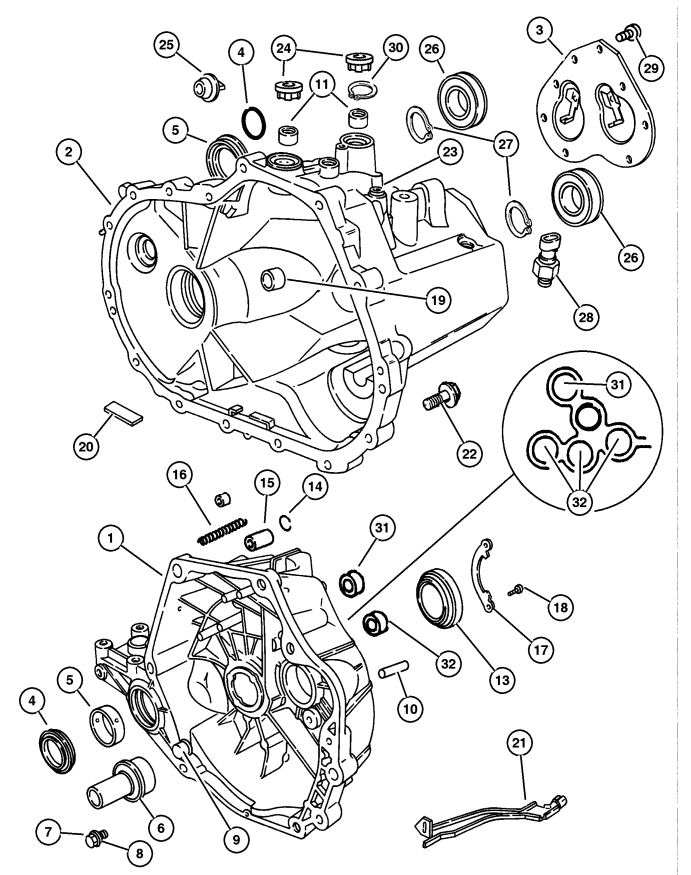
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Transaxle Mounting A578, 5-Speed, W/O Turbo Engine Figure T350-115



Case, Transaxle and Related Parts A578, 5 Speed, W/O Turbo Engine **Figure T350-210**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			-				-		
NOTE: S	SALES CODES:	: DDA 8	& DD4 = 5	Spd Manua	al W/Perf				
ECF = 2	.0L 4 Cyl DOH	<u> </u>							
1	4874 130	1				ECF	DD4		HOUSING, Clutch
2	4761 074	1				ECF	DD4		CASE, Transmission
3	4761 081	1				ECF	DD4		PLATE, Transaxle Case Rear
4									SEAL, Differential Case
	4762 418AB	1				ECF	DGL		
		1				EEB	DGL		
5									BEARING CUP, Differential
	4567 022	1				ECF	DD4		
		1				EEB	DGL		
6	4761 090	1				ECF	DD4		BEARING, Input Shaft, W/SEAL
7	4761 101	1				ECF	DD4		SCREW, Drain
8	4761 100	1				ECF	DD4		WASHER, Drain Plug
9	4670 240	1				ECF	DD4		PIVOT, Clutch Release Lever
10	4761 099	2				ECF	DD4		PIN, Locating
11	4762 602	1				ECF	DD4		BUSHING, Crossover Shaft
-12									BUSHING, Shift Rail
	4740 899	1				ECF	DD4		15mm I.D., 12 mm LG
	4761 076	1				ECF	DD4		15mm I.D., 25mm LG
	4762 605	3				ECF	DD4		14mm I.D., 10 mm LG
13	4761 093	1				ECF	DD4		BEARING PACKAGE, Output Sha
14	4761 096	1				ECF	DD4		SNAP RING
15	4761 094	1				ECF	DD4		DETENT, Valve Body
16	4773 801	1				ECF	DD4		SPRING, Select Detent
17	4761 097	1				ECF	DD4		RETAINER, Transmission Output
									Shaft Bearing
18	4761 098	2				ECF	DD4		BOLT, Output Shaft Bearing
19									BUSHING, Shift Rail
	4740 899	1				ECF	DD4		15mm ID, 12mm LG
	4761 076	1				ECF	DD4		15mm ID, 25mm LG
	4762 605	3				ECF	DD4		14mm ID, 10mm LG
20	4761 078	1				ECF	DD4		MAGNET, Transmission
21	4761 087	1				ECF	DD4		TROUGH, Lubrication
22	6100 299	1				ECF	DD4		BOLT AND CONED WASHER, H
									Head, M8x45x17
23	2124 715	1				ECF	DD4		VENT, Cap, Jiggle, Jiggle Cap
									Breather
24	4761 077	2				ECF	DD4		SEAL, Shift Lever
25	4348 325	1				ECF	DD4		PLUG, Oil Fill
26	5014 727AA	2				ECF	DD4		BEARING, Input Shaft
27	4761 080	2				ECF	DD4		SNAP RING, 27.89mm ID

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

C =CHRYSLER D =DODGE F =EAGLE

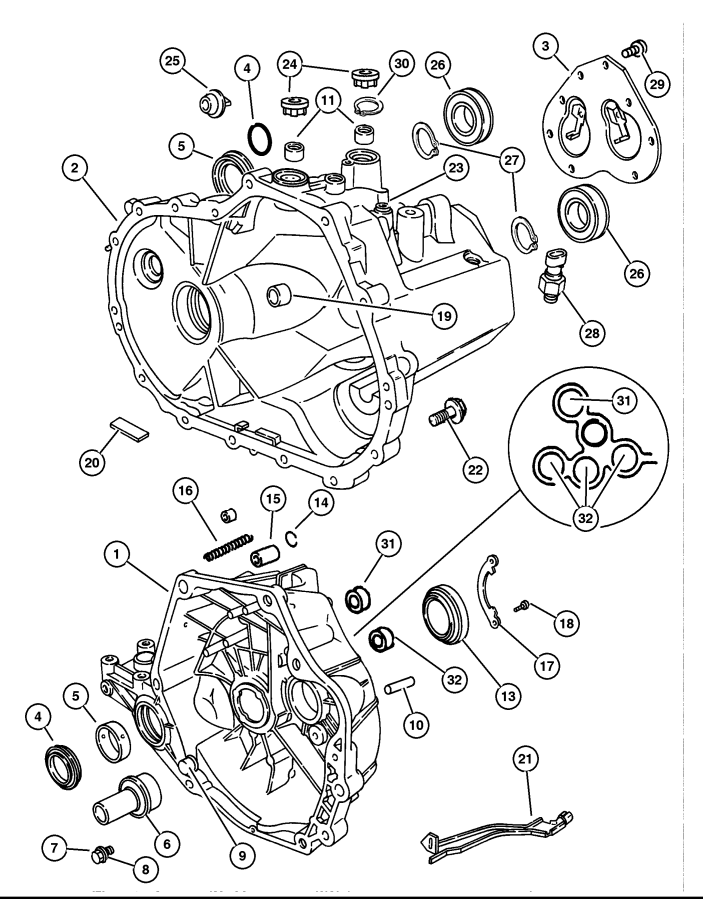
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Case, Transaxle and Related Parts A578, 5 Speed, W/O Turbo Engine **Figure T350-210**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
28	4864 775	1				ECF	DD4		SWITCH, Back Up Lamp, Back-Up
									Lamp
29	4761 082	10				ECF	DD4		BOLT, Case Plate
30	4762 606	1				ECF	DD4		RETAINER, Shaft
31									BUSHING, Shift Rail
	4740 899	1				ECF	DD4		15mm ID, 12mm LG
	4761 076	1				ECF	DD4		15mm ID, 25mm LG
	4762 605	3				ECF	DD4		14mm ID, 10mm LG
32									BUSHING, Shift Rail
	4740 899	1				ECF	DD4		15mm ID, 12mm LG
	4761 076	1				ECF	DD4		15mm ID, 25mm LG
	4762 605	3				ECF	DD4		14mm ID, 10mm LG

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER D =DODGE F =EAGLE

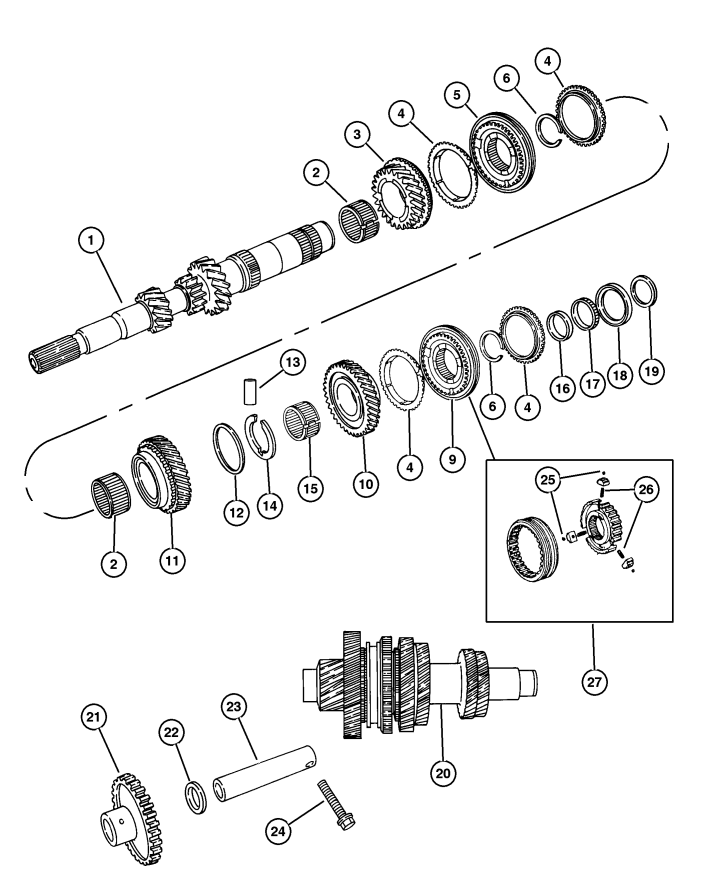
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Gear Train A578, 5-Speed, W/O Turbo Engine **Figure T350-410**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
NOTE: S	ALES CODES	. עם א עם י	2. DD4 = 5	Snd Manus	al W/Porf				
	.0L 4 Cyl DOH		X DD4 = 3	Spu Mariu	ai vv/i Gii				
1	4886 484AA	1				ECF	DD4		INPUT SHAFT PACKAGE, Transaxle
2	4762 612	2				ECF	DD4		NEEDLE BEARING, 3rd & 4th input
_	4702 012	_				LOI	יים ש		gear
3	5014 864AA	1				ECF	DD4		RAIL PACKAGE, Third and Fourth
									Shift
4	4874 135	1				ECF	DD4		STOP RING, Synchronizer
5	4761 133	1				ECF	DD4		SYNCHRONIZER, Third and Fourth
6	4761 134	AR				ECF	DD4		RING, Synchronizer Hub, White
-7	4761 135	AR				ECF	DD4		RING, Synchronizer Hub, Blue
-8	4761 136	AR				ECF	DD4		RING, Synchronizer Hub, Yellow
9	4874 136	1				ECF	DD4		SYNCHRONIZER, Fifth
10	4761 141	1				ECF	DD4		GEAR, Fifth
11	4761 139	1				ECF	DD4		GEAR, Fourth
12	4761 138	1				ECF	DD4		RING, 4th Gear
13	4761 140	1				ECF	DD4		PIN, Mainshaft
14	4761 137	2				ECF	DD4		WASHER, Fourth Gear
15	4762 612	2				ECF	DD4		NEEDLE BEARING, 3rd & 4th input
16	4761 120	1				ECF	DD4		BEARING CUP, Reverse Brake
17	4761 119	1				ECF	DD4		NEEDLE BEARING, Reverse brake
18	4761 121	1				ECF	DD4		BEARING CONE, Reverse Brake
19	4761 118	1				ECF	DD4		SPACER, Reverse Brake
20	4761 109	1				ECF	DD4		OUTPUT SHAFT, Transaxle
21	4886 482AA	1				ECF	DD4		GEAR, Reverse Idler
22	4761 127	1				ECF	DD4		SPACER, Reverse Idler
23	4761 126	1				ECF	DD4		IDLER SHAFT, Transmission
24	6100 299	1				ECF	DD4		BOLT AND CONED WASHER, Hex
									Head, M8x45x17
25									BALL, .625 Diameter, Synchronizer
									(Serviced in Assy.), (NOT
									REQUIRED)
26	4761 113	3				ECF	DD4		SPRING, Synchronizer
27									SYNCHRONIZER, (For Serviced
									Assy. Refer to Items 5 & 8), (NOT
									REQUIRED)

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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X =EAGLE

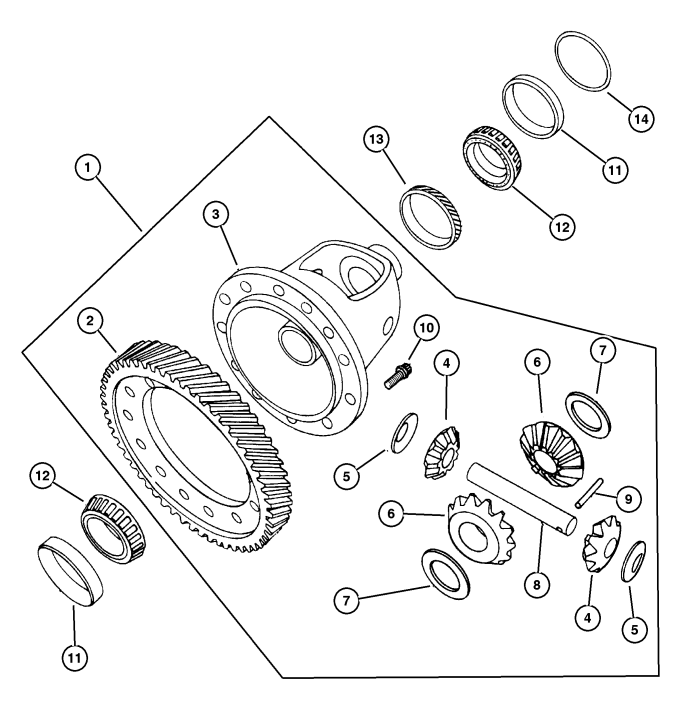
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Differential A578, 5 Speed, W/O Turbo Engine Figure T350-810

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ALES CODES;		& DD5 = 5	Spd Manu	al W/Perf				
ECF = 2. 1	0L 4 Cyl DOH0 4856 349	1				ECF	DD4		DIFFERENTIAL, Transaxle, w/FINAI DRIVE GEAR, INCLUDES ITEMS 2 THRU 10
2	4761 103	1				ECF	DD4		GEAR, Differential Ring, 71TOOTH
3	4761 102	1				ECF	DD4		CASE, Differential
4	4348 679	1				ECF	DD4		PINION, Differential
5	4137 024	1				ECF	DD4		WASHER, Pinion Thrust
6	4659 502	2				ECF	DD4		GEAR, Differential Side
7	4504 568	AR				ECF	DD4		WASHER PACKAGE, Side Gear
•						_0.			Thrust
8	4659 142	1				ECF	DD4		SHAFT, Pinion Gear, Differential
		-							Gear
9	6503 827	1				ECF	DD4		PIN, Pinion Shaft, M5
10	4761 105	12				ECF	DD4		BOLT, Differential Ring Gear
11	4567 022	1				ECF	DD4		BEARING CUP, Differential
12	4567 025	2				ECF	DD4		BEARING
13	4797 316	1				ECF	DD4		GEAR, Speedometer Drive
14	4883 546AA	AR				ECF	DD4		SHIM, Final Drive, .42mm
-15	4883 545AA-	AR				ECF	DD4		SHIM, Final Drive, .46mm
-16	5222 345	AR				ECF	DD4		SHIM, Final Drive, .50mm
-17	5222 346	AR				ECF	DD4		SHIM, Final Drive, .54mm
-18	5222 347	AR				ECF	DD4		SHIM, Final Drive, .58mm
-19	5222 348	AR				ECF	DD4		SHIM, Final Drive, .62mm
-20	5222 349	AR				ECF	DD4		SHIM, Final Drive, .66mm
-21	5222 350	AR				ECF	DD4		SHIM, Final Drive, .70mm
-22	5222 351	AR				ECF	DD4		SHIM, Final Drive, .74mm
-23	5222 352	AR				ECF	DD4		SHIM, Final Drive, .78mm
-24	5222 353	AR				ECF	DD4		SHIM, Final Drive, .82mm
-25	5222 354	AR				ECF	DD4		SHIM, Final Drive, .86mm
-26	5222 355	AR				ECF	DD4		SHIM, Final Drive, .90mm
-27	5222 356	AR				ECF	DD4		SHIM, Final Drive, .94mm
-28	5222 357	AR				ECF	DD4		SHIM, Final Drive, .98mm
-29	5222 358	AR				ECF	DD4		SHIM, Final Drive, 1.02mm
-30	5222 359	AR				ECF	DD4		SHIM, Final Drive, 1.06mm
-31	4659 270	AR				ECF	DGL		SPACER, Final Drive, 1.50mm
-32	5222 371	AR				ECF	DD4		SPACER, Final Drive, 1.54mm
-33	5222 372	AR				ECF	DD4		SPACER, Final Drive, 1.58mm
-34	5222 360	AR				ECF	DD4		SPACER, Final Drive, 1.10mm
-35	5222 361	AR				ECF	DD4		SPACER, Final Drive, 1.14mm
	5222 362	AR				ECF	DD4		SHIM, Final Drive, 1.18mm

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

S =SPORT

L =LOWLINE P =PREMIUM

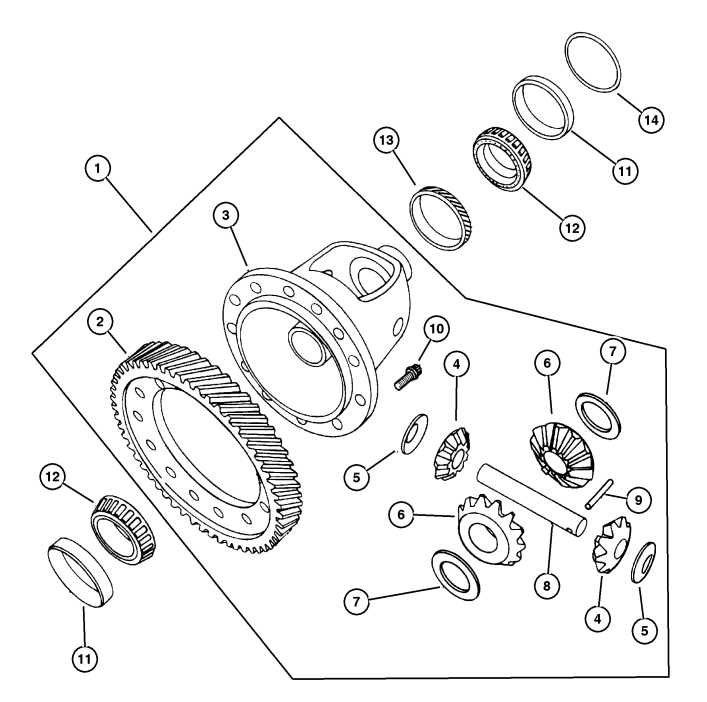
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Differential A578, 5 Speed, W/O Turbo Engine Figure T350-810



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-37	5222 363	AR				ECF	DD4		SHIM, Final Drive, 1.22mm
-	-38	5222 364	AR				ECF	DD4		SHIM, Final Drive, 1.26mm
	-39	5222 365	AR				ECF	DD4		SHIM, Final Drive, 1.30mm
	-40	5222 366	AR				ECF	DD4		SHIM, Final Drive, 1.34mm
	-41	5222 367	AR				ECF	DD4		SHIM, Final Drive, 1.38mm
-	-42	5222 368	AR				ECF	DD4		SHIM, Final Drive, 1.42mm
	-43	5222 369	AR				ECF	DD4		SHIM, Final Drive, 1.46mm

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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F =EAGLE H =HIGHLINE 22 = 2-DR PILLARED HARDTOP L =LOWLINE P =PREMIUM 24 = 2-DR HATCHBACK

X =EAGLE

S =SPORT

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Fork and Rail A578, 5 Speed W/O Turbo Engine **Figure T350-910**

ITEM

PART

NUMBER

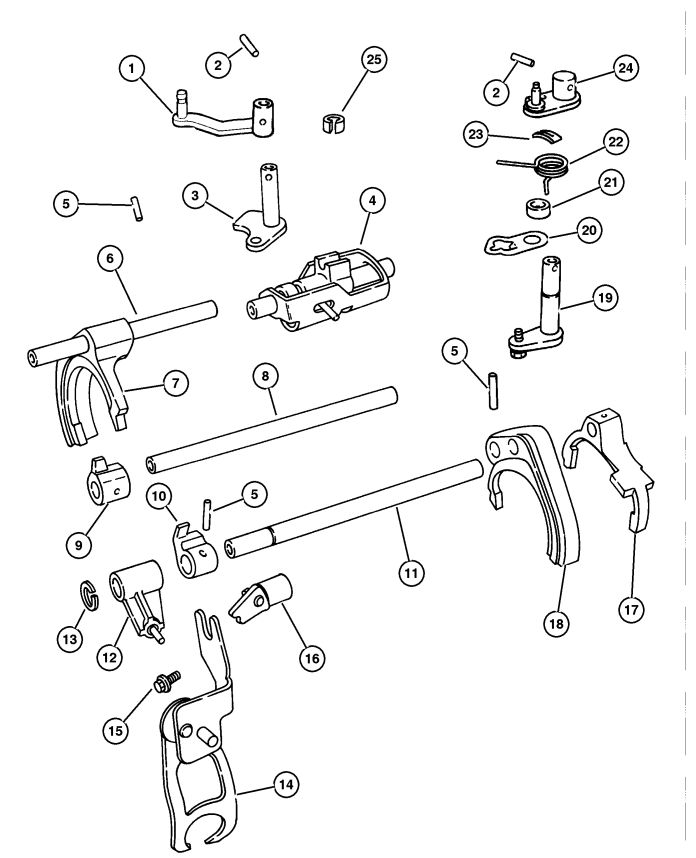
QTY

LINE

SERIES

BODY

ENGINE



F = 2	2.0L 4 Cyl DOHC	;			
1	4883 606AA	1	ECF	DD4	LEVER PACKAGE, Gearshift
2					PIN, Shift Shaft
	4761 145	1	ECF	DD4	Lever Shift, M6x25
	4762 603	1	ECF	DD4	Crossover Shaft Locator, Solid
					Press M5x25
3	4773 411	1	ECF	DD4	SHAFT, Detent
4	4761 146	1	ECF	DD4	BLOCKER, Shift, Shift Interlock
5	6101 475	2	ECF	DD4	PIN, Roll M5x24
6	4761 176	1	ECF	DD4	RAIL, First and Second Shift
7	4796 649	1	ECF	DD4	FORK, Transmission, 1st & 2nd Shift
8	4761 178	1	ECF	DD4	RAIL, Third and Fourth Shift
9	4761 179	1	ECF	DD4	LUG, Third and Fourth Shift
10	4761 181	1	ECF	DD4	LUG, Fifth and Reverse
11	4761 180	1	ECF	DD4	RAIL, Fifth and Reverse Shift
12	4761 182	1	ECF	DD4	ARM, Reverse Lever
13	6501 862	1	ECF	DD4	SNAP RING, C
14	4761 152	1	ECF	DD4	BRACKET, Reverse Shift Rod
15	4761 153	1	ECF	DD4	SCREW, Reverse Bracket
16	4761 154	1	ECF	DD4	CAM, Reverse Block
17	4874 137	1	ECF	DD4	FORK, Transmission, 5th & Reverse
18	4796 650	1	ECF	DD4	FORK, Transmission, 3rd & 4th Shif
19	4761 147	1	ECF	DD4	LEVER, Crossover, Inner
20	4761 148	1	ECF	DD4	PLATE, Crossover Stop
21	4761 151	1	ECF	DD4	SPACER, Inner Crossover Lever
22	4761 149	1	ECF	DD4	SPRING, Crossover Lever
23	4761 150	1	ECF	DD4	RETAINER, Spring
24	4761 144	1	ECF	DD4	LEVER, Crossover
25	4761 158	1	ECF	DD4	CLIP, Detent Shaft

TRIM

DESCRIPTION

TRANS

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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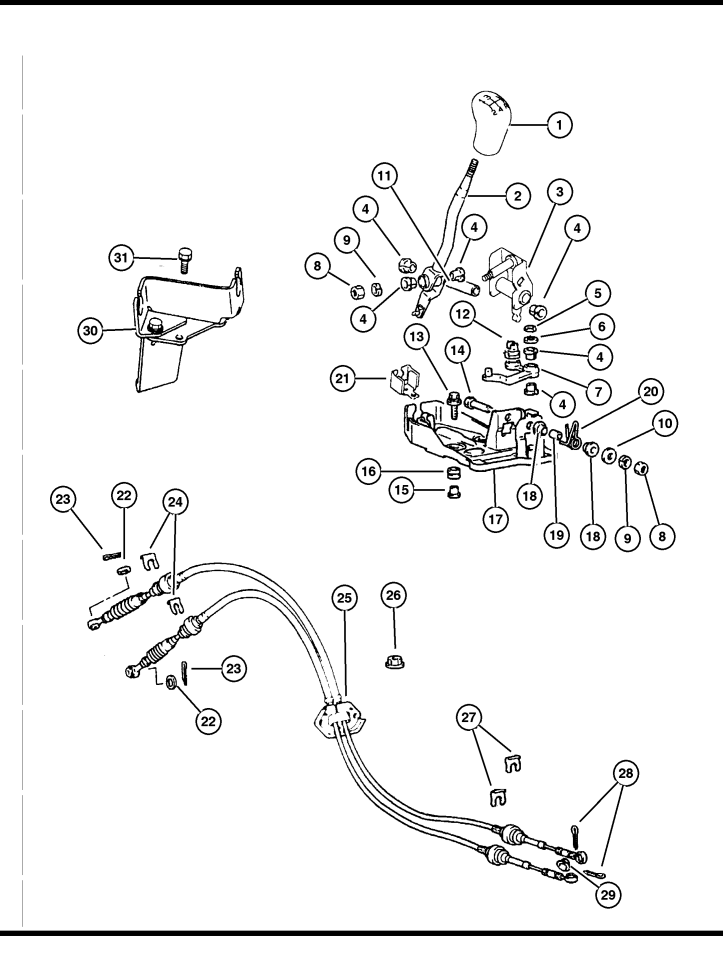
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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Controls, Gearshift 5 Speed, W/O Turbo Engine Figure T350-1210

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE: S	SALES CODES	: DDR 8	& DD6 = 5	Spd Manua	al				
CF = 2	2.0L 4 Cyl DOH	C FE E	ngine						
1									KNOB, Gearshift
	MB71 5929	1	F, X	H, L			DBB		Black, 5 M/T
	MB96 2959	1	C, D	Р		ECF	DD4		
2	MR10 2731	1	F, X	H, L		ECF	DDA		LEVER, Gearshift
3	MB87 0379	1	F, X	H, L		ECF	DDA		LEVER, Gearshift Linkage
4	MB82 9013	6	F, X	H, L		ECF	DDA		BUSHING, Gearshift Control Link
5	MF52 2004	1	F, X	H, L		ECF	DDA		SNAP RING, 13
6	MB18 0001	1	C, D	Р		ECF	DD4		WASHER, Flat, M13.5
7	MB87 0380	1	F, X	H, L		ECF	DDA		LEVER, Gearshift
8	MF43 0005	2	F, X	H, L		ECF	DDA,		NUT, Master Cylinder to Booster
							DG1		M8x1.25
9	MF45 0405	3	F, X	H, L		ECF	DDA		WASHER, Lock, M8
10	MF45 0154	1	F, X	Р		EBG	DDA		WASHER, Gearshift Control Link
									Link (8)
11	MB91 0176	1	F, X	H, L		ECF	DDA		COLLAR, Gearshift Link
12	MB30 7949	1	F, X	H, L		ECF	DDA		BUSHING, Gearshift Control Link
13	MS24 0147	4	F, X	H, L		ECF	DDA		BOLT, M8x30
14	MF10 3174	1	F, X	H, L		ECF	DDA		BOLT, M8x100
15	MB58 0087	4	F, X	H, L		ECF	DDA		COLLAR, Gearshift Link
16	MR17 6110	4	F, X	H, L		ECF	DDA		BUSHING, Gearshift Control Link
17									BRACKET, Gearshift
	MR17 6810	1	F, X	H, L			DBB		
	MR10 3799	1	F, X	P		EBG	DDA		
18	MB36 7323	2	F, X	H, L		ECF	DDA		SEAT, Shift Lever
19	MB65 9304	1	F, X	H, L		ECF	DDA		PIPE, Gearshift Lever
20	MB91 0178	1	F, X	H, L		ECF	DDA		SPRING, Gearshift Lever
21	MB91 0969	1	F, X	H, L		ECF	DDA		BRACKET, Gearshift
22	MF45 0154	2	F, X	H, L		ECF	DDA		WASHER, Gearshift Control Link
23	MF47 2040	4	F, X	H, L		ECF	DDA		PIN, Cotter
24	MB36 7526	2	F, X	H, L		ECF	DDA		CLIP, Cable
25			•	,					CABLE, Gearshift Control
	MB91 0537	1	F, X	H, L			DBB		
	MD77 0982	1	F, X	P		EBG	DDA		
26	MS44 0503	2	F, X	P		EBG	DDA,		NUT
			,			-	DG1		
27	MB30 7554	2	F, X	H, L		ECF	DDA		CLIP, Gearshift Control Link
28	MF47 2052	1	F, X	H, L		ECF	DDA,		PIN, Clutch Pedal
		•	. ,	· ·, _			DG1		-,
29	MB94 9743	1	C, D	H, P		ECF	DD4		BUSHING, Gearshift Control Link
30	MR16 5723	1	F, X	H, L			DBB		BRACKET, Transmission Contro
00	0720	•	. , /	, _			230		Cable

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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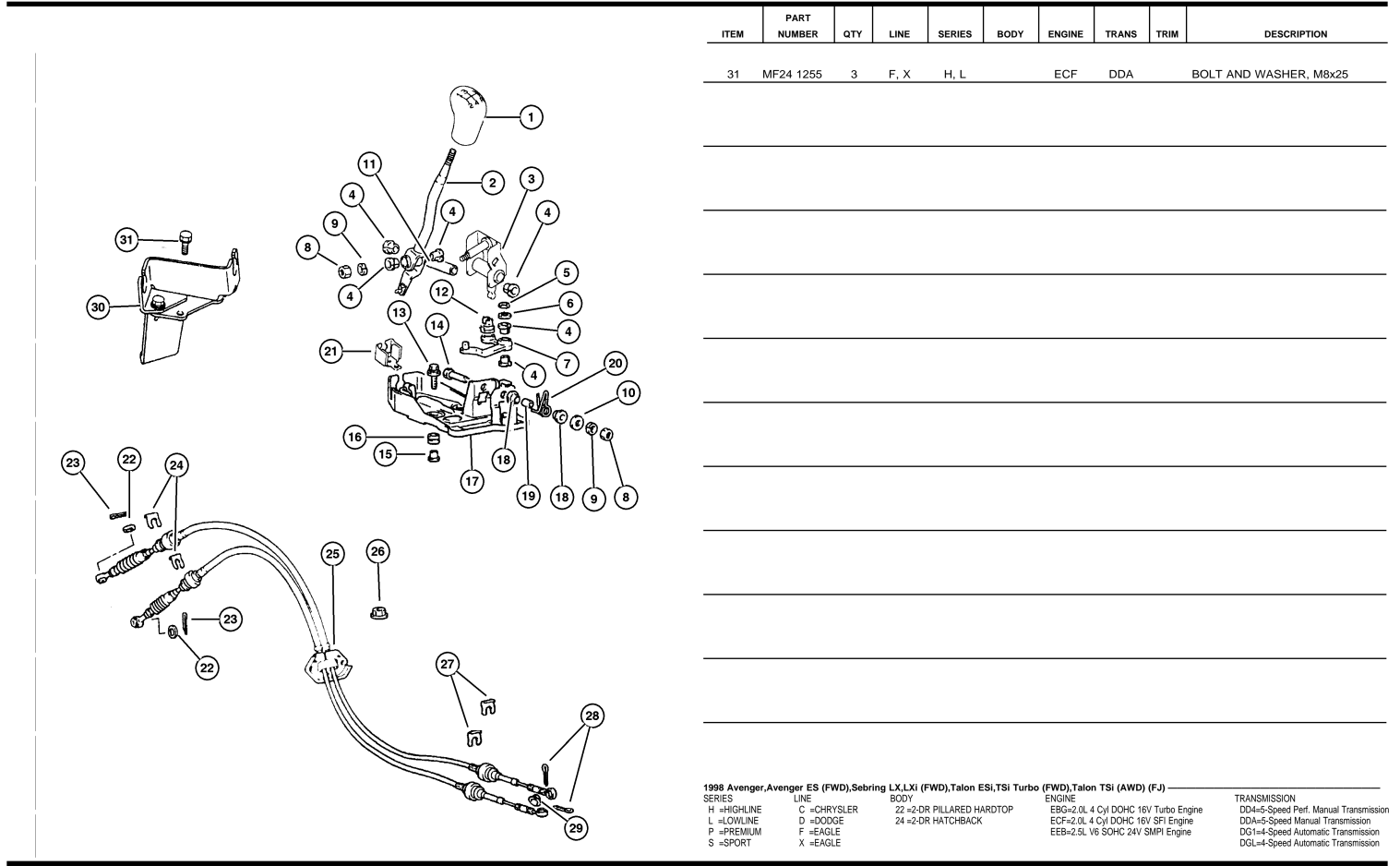
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C =CHRYSLER

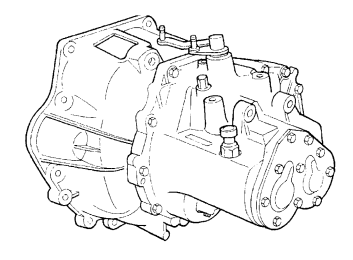
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Controls, Gearshift 5 Speed, W/O Turbo Engine Figure T350-1210



Group – A5MT Manual Transaxle 5 Speed (Turbo)

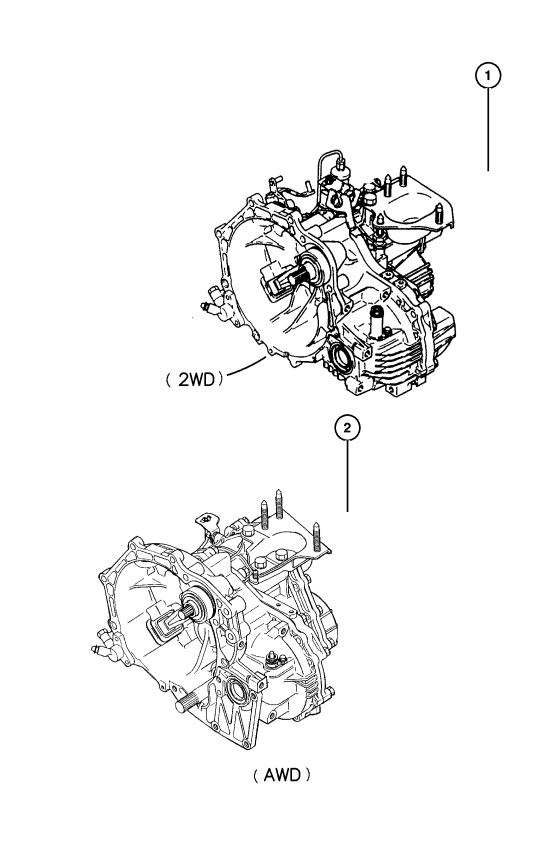


A5MT-100 Transaxle Assembly	A5MT-200 Case and Extension	A5MT-400 Gear Train	A5MT-800 Differential
A5MT-900 Fork and Rails	A5MT-1200 Gearshift Controls		

GROUP A5MT - Manual Transaxle 5 Speed (Turbo)

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assemblies	Fig. A5MT-110
Transaxle Mounting 5 Speed, W/Turbo Engine	Fig. A5MT-116
Case and Extension	
Case, Transaxle and Related Parts 5 Speed, W/Turbo Engine	Fig. A5MT-211
Gear Train	
Gear Train, 5-Speed, W.Turbo Engine	Fig. A5MT-411
Shaft and Center Differential 5 Speed, W/Turbo Engine	Fig. A5MT-412
Differential	
Diferential 5 Speed, W/Turbo Engine	Fig. A5MT-820
Fork and Rails	
Fork and Rail 5 Speed, W/Turbo Engine	Fig. A5MT-911
Gearshift Controls	
Controls, Gearshift 5 Speed, W/Turbo Engine	Fig. A5MT-1210

Transaxle Assemblies Figure A5MT-110



NUMBER LES CODES; L 4 Cyl DOHO MD97 2017 MD97 4842		F, X F, X	SERIES Spd Manua P P	al	EBG EBG	DDA DDA	TRIM	TRANSAXLE, w/Turbo FWD (F5M33-2-SPZT) TRANSAXLE, w/Turbo AWD (W5M33-2-MUZT)
L 4 Cyl DOH(MD97 2017	C 1	F, X	Р	al				(F5M33-2-SPZT) TRANSAXLE, w/Turbo AWD
L 4 Cyl DOH(MD97 2017	C 1	F, X	Р	di				(F5M33-2-SPZT) TRANSAXLE, w/Turbo AWD
MD97 2017	1							(F5M33-2-SPZT) TRANSAXLE, w/Turbo AWD
MD97 4842	1	F, X	P		EBG	DDA		TRANSAXLE, w/Turbo AWD
		,						
Avenger ES /EV	ND) Sebri	ina I X I Xi /I	FWD) Talon F	Si TSi Turbo	(FWD) Talor	n TSi (AWD)	(F.I)	
	,Avenger ES (F\	,Avenger ES (FWD),Sebr	,Avenger ES (FWD),Sebring LX,LXi (I	,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon E	,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo	,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon	Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD)	,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) —— LINE BODY ENGINE

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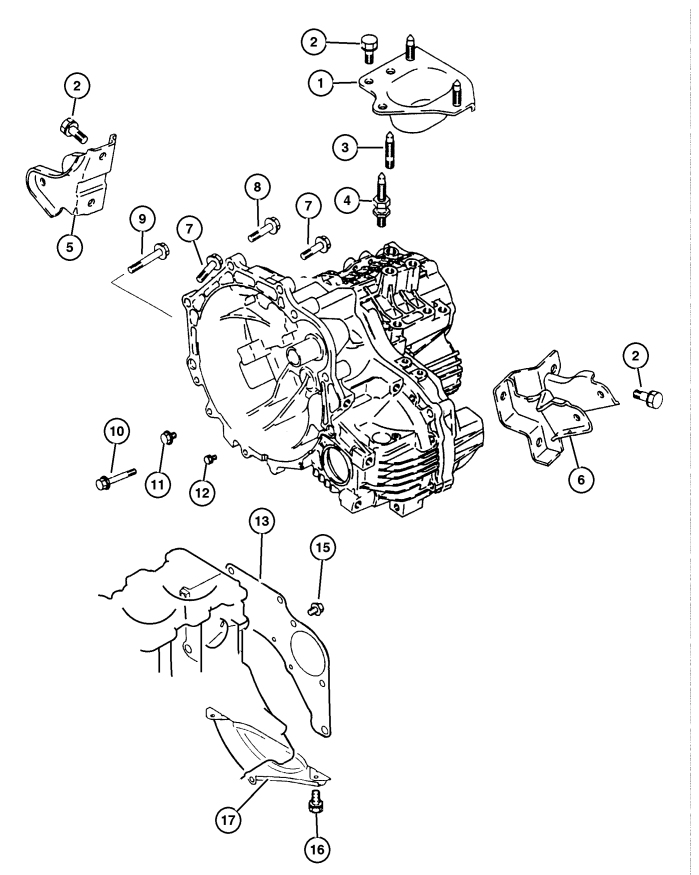
S =SPORT

LINE
C =CHRYSLER
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F =EAGLE
X =EAGLE

BODY 22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

ENGINE
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine
ECF=2.0L 4 Cyl DOHC 16V SFI Engine
EEB=2.5L V6 SOHC 24V SMPI Engine

Transaxle Mounting 5 Speed, W/Turbo Engine Figure A5MT-116



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	SALES CODES	; DDR 8	& DD6 - 5	Spd Manua	al				
ECF = 2	.0L 4 Cyl DOH	С							
1	MD74 4671	1	F, X	Р		EBG	DDA		BRACKET, Transmission Mount
2	MF24 1309	2	F, X	Р		EBG	DDA,		BOLT AND WASHER, M12x30
							DG1		
3	MD75 1929	1	F, X	Р		EBG	DDA		STUD, M12x29.5
4	MD74 4661	1	F, X	Р		EBG	DDA		STUD, Tranmission Case
5	MD74 2364	1	F, X	Р		EBG	DDA		BRACKET, Transmission Roll
									Damper
6	MD74 5087	1	F, X	Р		EBG	DDA		BRACKET, Transmission Roll
									Damper
7	MF14 0266	2	F, X	Р		EBG	DDA		BOLT, Hex Flange Head, M10x40
8	MD74 0892	1	F, X	Р		EBG	DDA		BOLT, Hex Flange Head, M10x43.5
9	MF14 0471	1	F, X	Р		EBG	DDA		BOLT, Hex Flange Head, M10x65
10	MD70 6012	1	F, X	Р		EBG	DDA		BOLT AND WASHER, Transaxle
									Clutch Housing, M8x60
11	MF14 0021	1				EEB			BOLT, Hex Flange Head, M8 x 12
12	MF24 1223	1	F, X	Р		EBG	DDA		BOLT AND WASHER, M6x12
13	MD19 4962	1	F, X	Р		EBG	DDA,		PLATE, Cylinder Block Rear
							DG1		
-14	MD16 7356	1	F, X	Р		EBG	DDA		PLATE, Cylinder Block Rear
15	MF14 0202	2	F, X	Р		EBG	DDA,		BOLT, Hex Flange Head, M6x10
							DG1		
16	MF14 0722	2	F, X	Р		EBG	DDA		BOLT, Hex Flange Head, M6x10
17	MD19 5137	1	F, X	Р		EBG	DDA		COVER, Transaxle Differential,
				_					Flywheel Hsg., Front, Lower
-18	MD19 1171	1	F, X	Р		EBG	DDA		COVER, Transaxle Differential

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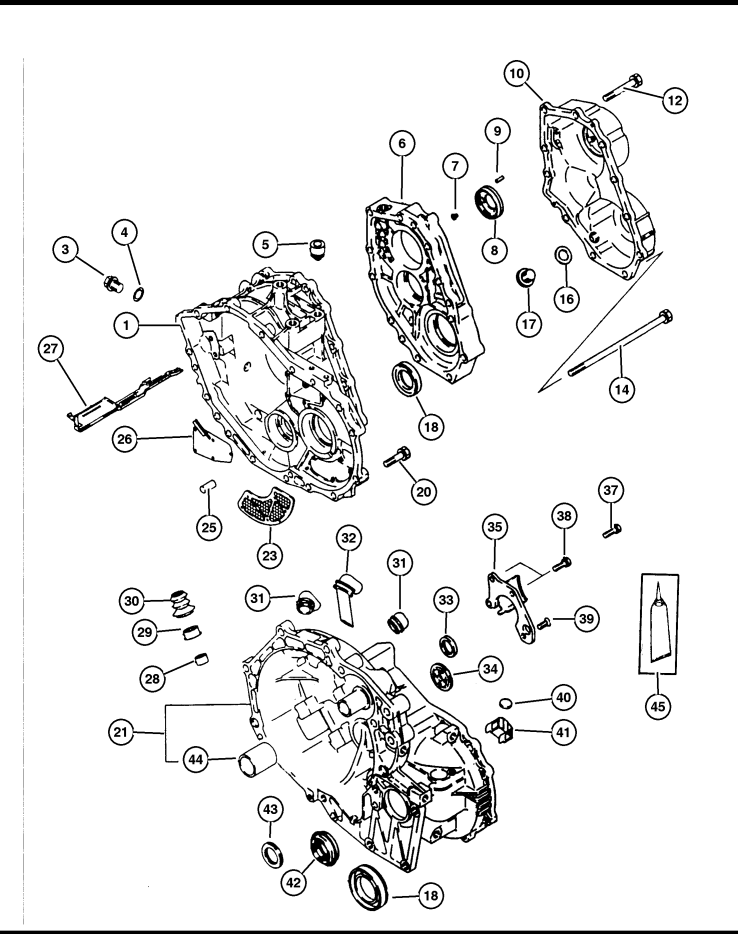
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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Case, Transaxle and Related Parts 5 Speed, W/Turbo Engine Figure A5MT-211



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: 9	SALES CODES	· DDR &	% DD6 = 5	Spd Manu	al				
	OL 4 Cyl DOH		<u>x </u>	Opa Maria					
1	MD74 4770	1	F, X	Р		EBG	DDA		CASE, Transfer Front
-2	MD74 6109	1	F, X	Р		EBG	DDA		CASE, Transfer Front
3	MD70 1850	1	F, X	P		EBG	DDA		PLUG, Transmission Case, (16)
4	MF66 0036	1	F, X	Р		EBG	DDA,		GASKET, Drain Plug
			,				DG1		,
5	MD73 3296	1	F, X	Р		EBG	DDA		BREATHER, Extension Housing
6	MD74 6412	1	F, X	Р		EBG	DDA		ADAPTER, Transmission
7	MD73 6513	3	F, X	Р		EBG	DDA		SCREW, Transmission Case
8	MD72 5928	1	F, X	Р		EBG	DDA		CONE, Reverse Brake
9	MF47 2402	2	F, X	Р		EBG	DDA		PIN, Locating
10	MD74 1184	1	F, X	Р		EBG	DDA		COVER, Transaxle Rear
-11	MD74 2106	1	F, X	Р		EBG	DDA		COVER, Transaxle Rear
12	MF24 1255	5				EEB			BOLT AND WASHER, M8x25
-13	MF24 1294	9	F, X	Р		EBG	DDA		BOLT, Transmission Mount
14	MD72 0558	2	F, X	Р		EBG	DDA		BOLT AND WASHER, Case Half
									Mounting, M10x224
-15	MF24 1259	2	F, X	Р		EBG	DDA		BOLT AND WASHER, M8x25
16	MD00 0312	1	F, X	Р		EBG	DDA,		GASKET, Drain Plug, Oil Drain
							DG1		
17	MD72 8088	1	F, X	Р		EBG	DDA		PLUG, Transmission Case, (18)
18	MD70 7184	1	F, X	Р		EBG	DDA		SEAL, Transmission Case
-19	MD74 2053	2	F, X	Р		EBG	DDA		SEAL, Differential Case
20	MF24 1288	13	F, X	Р		EBG	DDA		BOLT AND WASHER, Case Half
									Mounting, M10x40
21	MD73 9932	1	F, X	Р		EBG	DDA		HOUSING, Clutch
-22	MD74 4119	1	F, X	Р		EBG	DDA		HOUSING, Clutch
23	MD73 8053	1	F, X	Р		EBG	DDA		FILTER, Transmission Oil
-24	MD74 1851	1	F, X	Р		EBG	DDA		FILTER, Transmission Oil
25	MF47 2405	3	F, X	Р		EBG	DDA		PIN, Locating, (10x20)
26	MD72 0370	1	F, X	Р		EBG	DDA		COVER, Transaxle Breather
27	MD74 1725	1	F, X	Р		EBG	DDA		GUIDE, Transmission Oil
28	MD71 2913	2	F, X	Р		EBG	DDA		NEEDLE BEARING, Gearshift Share
29	MD73 2405	1	F, X	Р		EBG	DDA		SEAL, Gearshift Lever, Oil
30	MD71 8557	1	F, X	Р		EBG	DDA		BOOT, Gearshift
31	MD71 1443	2	F, X	Р		EBG	DDA		COVER, Transaxle Breather
32	MD72 1764	1	F, X	Р		EBG	DDA		COVER, Transaxle Breather
33	MD74 1818	1	F, X	Р		EBG	DDA		OIL SEAL, Input Shaft
34	MD72 6480	1	F, X	Р		EBG	DDA		GUIDE, Oil
35	MD73 5924	1	F, X	P		EBG	DDA		RETAINER, Clutch
-36	MD73 5925	1	F, X	Р		EBG	DDA		RETAINER, Clutch

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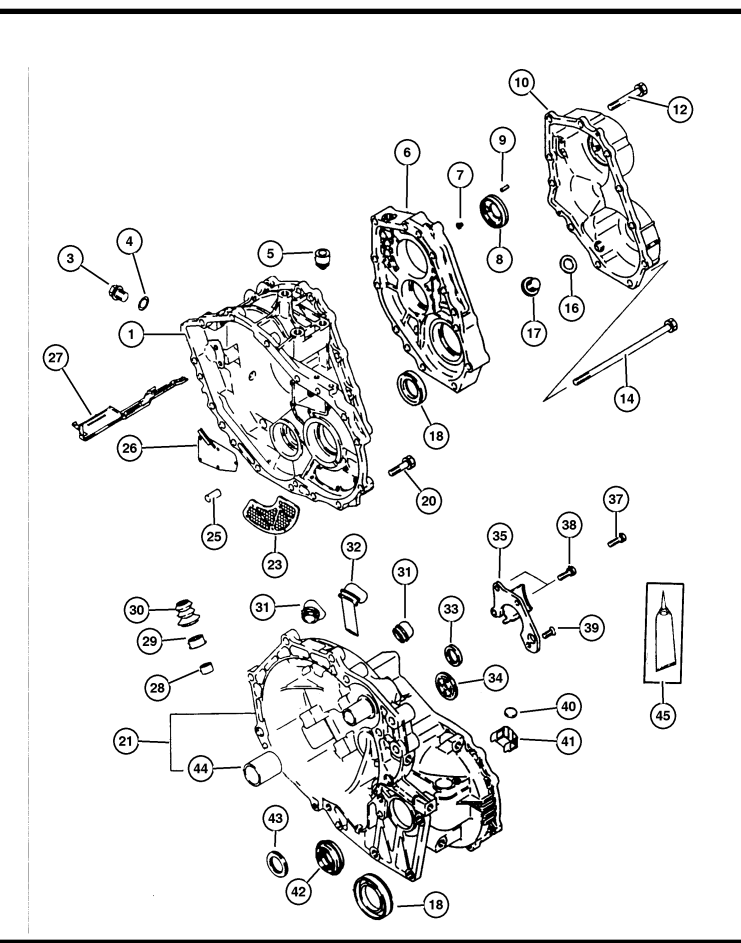
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TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Case, Transaxle and Related Parts 5 Speed, W/Turbo Engine Figure A5MT-211



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
37	MF24 1253	1	F, X	Р		EBG	DDA		BOLT AND WASHER, M8x20
38	MD73 6249	2	F, X	Р		EBG	DDA		BOLT AND WASHER, Clutch
									Housing Retainer Mounting, M8x25
39	MS24 1071	2	F, X	Р		EBG	DDA,		BOLT, 8Mx20
							DG1		
40	MD95 5485	1	F, X	Р		EBG	DDA		MAGNET, Transmission
41	MD72 7258	1	F, X	Р		EBG	DDA		HOLDER, Transmission Magnet
42	MD71 9710	1	F, X	Р		EBG	DDA		SEAL, Differential Case, Oil Front
									Differential Case
43	MD72 3202	1	F, X	Р		EBG	DDA		SEAL, Output, Oil Center Differential
									Case
44	MD71 6349	1	F, X	Р		EBG	DDA		SLEEVE, Clutch Bearing
45	MD97 0389	1				EEB			SEALANT, RTV

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

X =EAGLE

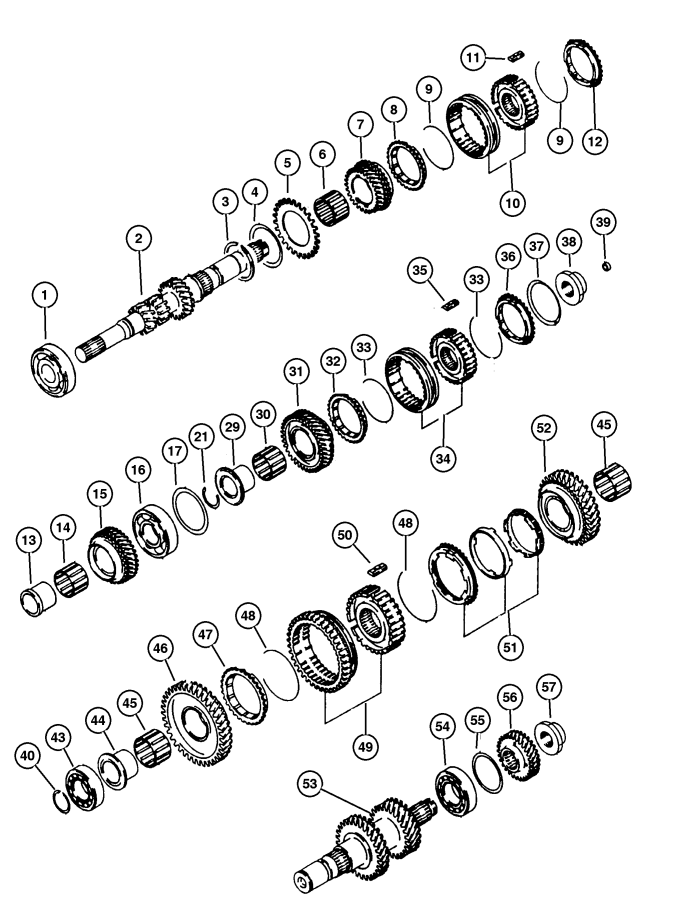
H =HIGHLINE L =LOWLINE P =PREMIUM D =DODGE F =EAGLE

S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-							<u> </u>	
NOTE: S	ALES CODES:	DDR 8	& DD6 = 5	Spd Manu	al				
	.0L 4 Cyl DOH								
1	MT37 2041	1	F, X	Р		EBG	DDA		BEARING, Input Shaft
2									INPUT SHAFT, Transaxle
	MD74 7876	1	F, X	Р		EBG	DDA		FWD
	MD74 7884	1	F, X	Р		EBG	DDA		AWD
3	MD72 4392	1	F, X	Р		EBG	DDA		SNAP RING
4	MD72 3535	1	F, X	Р		EBG	DDA		SPRING, Input Shaft Sub Gear
5									GEAR, Input Sub
	MD74 1160	1	F, X	Р		EBG	DDA		FWD
	MD74 1925	1	F, X	Р		EBG	DDA		AWD
6	MD71 8033	1	F, X	Р		EBG	DDA		NEEDLE BEARING, Input Shaft
7									GEAR, Third
	MD74 8581	1	F, X	Р		EBG	DDA		FWD
	MD74 8582	1	F, X	Р		EBG	DDA		AWD
8									STOP RING, Synchronizer
	MD74 5479	1	F, X	Р		EBG	DDA		
	4874 135	2				ECF	DD4		
9	MD74 2445	2	F, X	Р		EBG	DDA		SPRING, Synchronizer Key
10	MD74 9416	1	F, X	Р		EBG	DDA		SLEEVE, Synchronizer
11	MD74 8663	3	F, X	P		EBG	DDA		KEY, Synchronizer
12	MD74 5479	1	F, X	Р		EBG	DDA		STOP RING, Synchronizer
13									SLEEVE, Fourth Gear
	MD71 8026	1	F, X	Р		EBG	DDA		FWD
	MD72 8102	1	F, X	P		EBG	DDA		AWD
14	MD74 9902	1	F, X	Р		EBG	DDA		BEARING, Input Shaft
15				_					GEAR, Fourth
	MD74 1795	1	F, X	P		EBG	DDA		FWD
	MD74 1838	1	F, X	P		EBG	DDA		AWD
16	MD72 6235	1	F, X	Р		EBG	DDA		BEARING, Input Shaft
17	MD70 7004		Гν	_		EDO	DDA		SPACER
	MD72 7661	1	F, X	P		EBG	DDA		0.80mm
	MD72 0937	1	F, X	P		EBG	DDA		0.83mm
	MD72 0938	1	F, X	P		EBG	DDA		0.86mm
	MD72 0939	1	F, X	Р		EBG	DDA		0.89mm
	MD72 0940	1	F, X	P		EBG	DDA		0.92mm
	MD72 0941	1	F, X	P P		EBG	DDA		0.95mm
	MD72 0942 MD72 0943	1	F, X	P		EBG	DDA		0.98mm
		1	F, X	P		EBG	DDA		1.01mm
	MD72 0944	1	F, X	P		EBG	DDA		1.04mm
	MD72 0945	1	F, X	P		EBG	DDA		1.07mm
	MD71 0454	1	F, X	Р		EBG	DDA		1.10mm

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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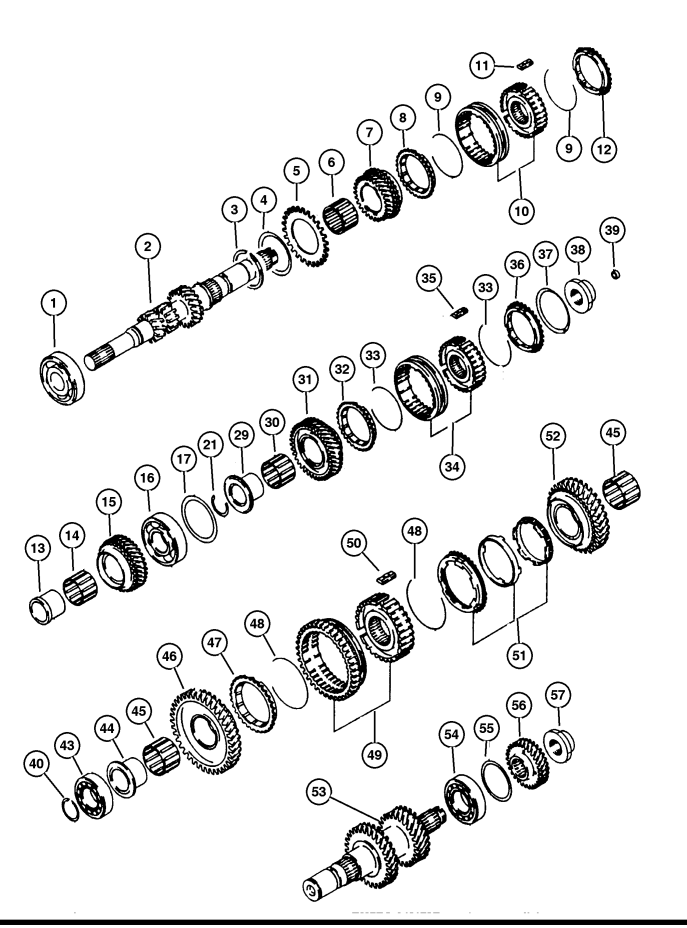
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22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
		MD70 0270	1	F, X	Р		EBG	DDA		1.13mm
-		MD71 0455	1	F, X	Р		EBG	DDA		1.16mm
		MD71 0456	1	F, X	Р		EBG	DDA		1.19mm
		MD70 0271	1	F, X	Р		EBG	DDA		1.22mm
		MD71 0457	1	F, X	Р		EBG	DDA		1.25mm
-		MD71 0458	1	F, X	Р		EBG	DDA		1.28mm
		MD70 6574	1	F, X	Р		EBG	DDA		1.31mm
		MD71 0459	1	F, X	Р		EBG	DDA		1.34mm
		MD71 0460	1	F, X	Р		EBG	DDA		1.37mm
_	-18	MD70 6573	1	F, X	Р		EBG	DDA		SPACER, 1.40mm
	-19	MD71 0461	1	F, X	Р		EBG	DDA		SPACER, 1.43mm
	-20	MD71 0462	1	F, X	Р		EBG	DDA		SPACER, 1.46mm
	21	MD72 3276	1	F, X	Р		EBG	DDA		SNAP RING, Input Shaft, 1.4mm
-	-22	MD73 0889	1	F, X	Р		EBG	DDA		SNAP RING, Input Shaft, 1.45mm
	-23	MD72 3277	1	F, X	Р		EBG	DDA		SNAP RING, Input Shaft, 1.5mm
	-24	MD73 0890	1	F, X	Р		EBG	DDA		SNAP RING, Input Shaft, 1.55mm
	-25	MD72 3278	1	F, X	Р		EBG	DDA		SNAP RING, Input Shaft, 1.6mm
-	-26	MD73 0891	1	F, X	Р		EBG	DDA		SNAP RING, Input Shaft, 1.65mm
	-27	MD72 3279	1	F, X	Р		EBG	DDA		SNAP RING, Input Shaft, 1.7mm
	-28	MD73 0892	1	F, X	Р		EBG	DDA		SNAP RING, Input Shaft, 1.75mm
	29									SLEEVE, Input Shaft
-		MD73 0744	1	F, X	Р		EBG	DDA		AWD
		MD73 0784	1	F, X	Р		EBG	DDA		FWD
	30	MD71 9137	1	F, X	Р		EBG	DDA		NEEDLE BEARING, Input Shaft
	31									GEAR, Fifth Input
_		MD74 2040	1	F, X	Р		EBG	DDA		FWD
		MD74 3162	1	F, X	Р		EBG	DDA		AWD
	32	MD74 5892	1	F, X	Р		EBG	DDA		STOP RING, Synchronizer
	33	MD74 2441	2	F, X	Р		EBG	DDA		SPRING, Synchronizer Key
_	34	MD74 6445	1	F, X	Р		EBG	DDA		SYNCHRONIZER, Fifth
	35	MD74 2777	3	F, X	Р		EBG	DDA		KEY, Synchronizer
	36	MD74 6439	1	F, X	Р		EBG	DDA		STOP RING, Synchronizer
	37	MD74 4342	1	F, X	Р		EBG	DDA		SPRING, Reverse Brake Wave
_	38	MD73 1948	2	F, X	Р		EBG	DDA		LOCK NUT
	39	MD73 9390	1	F, X	Р		EBG	DDA		SEAL, Input
	40	MD70 3779	1	F, X	Р		EBG	DDA		SNAP RING, Intermediate Shaft, 1.
										41mm
-	-41	MD70 3780	1	F, X	Р		EBG	DDA		SNAP RING, Intermediate Shaft, 1.
										5mm
	-42	MD70 3781	1	F, X	Р		EBG	DDA		SNAP RING, Intermediate Shaft, 1.
										6mm
-	43	MD72 6236	1	F, X	Р		EBG	DDA		BEARING, Intermediate Shaft

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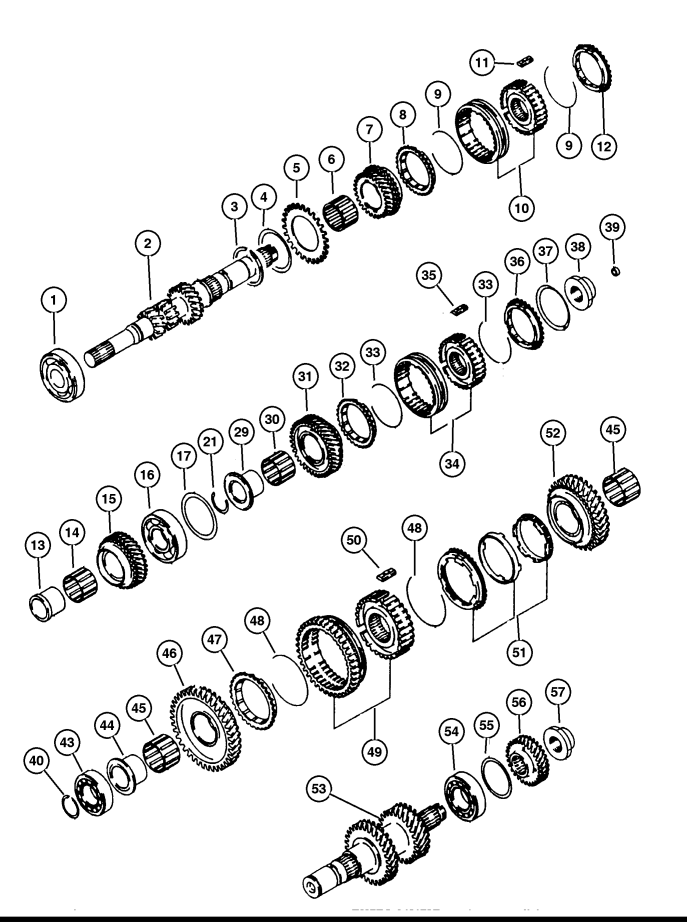
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TRANSMISSION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
44	MD73 7651	1	F, X	Р		EBG	DDA		SLEEVE, Trans Intermediate Shaft
45	MD73 7652	2	F, X	 P		EBG	DDA		NEEDLE BEARING, Intermediate
			,						Gear
46									GEAR, First
	MD74 3179	1	F, X	Р		EBG	DDA		AWD
	MD74 3180	1	F, X	Р		EBG	DDA		FWD
47	MD74 5477	1	F, X	Р		EBG	DDA		STOP RING, Synchronizer
48	MD74 2445	2	F, X	Р		EBG	DDA		SPRING, Synchronizer Key
49	MD74 9414	1	F, X	Р		EBG	DDA		SLEEVE, Synchronizer
50	MD74 2775	3	F, X	Р		EBG	DDA		KEY, Synchronizer
51	MD74 5896	1	F, X	Р		EBG	DDA		SYNCHRONIZER, Second Gear
52									GEAR, Second
	MD74 8576	1	F, X	Р		EBG	DDA		FWD
	MD74 8577	1	F, X	Р		EBG	DDA		AWD
53	MD74 3220	1	F, X	Р		EBG	DDA		SHAFT, Intermediate, FWD
54									BEARING, Intermediate Shaft
	MD72 6237	1	F, X	Р		EBG	DDA		FWD
	MD73 6638	1	F, X	Р		EBG	DDA		AWD
55									SPACER, Intermediate Shaft
	MD73 6754	1	F, X	Р		EBG	DDA		0.62mm
	MD73 6755	1	F, X	Р		EBG	DDA		0.65mm
	MD73 5659	1	F, X	Р		EBG	DDA		0.68mm
	MD73 5660	1	F, X	P -		EBG	DDA		0.71mm
	MD73 5661	1	F, X	P -		EBG	DDA		0.74mm
	MD73 5662	1	F, X	P		EBG	DDA		0.77mm
	MD72 4142	1	F, X	Р		EBG	DDA		0.80MM
	MD72 0948	1	F, X	Р		EBG	DDA		0.80mm
	MD72 4143	1	F, X	Р		EBG	DDA		0.83MM
	MD72 0949	1	F, X	<u>Р</u> Р		EBG	DDA		0.83mm
	MD72 4144 MD72 0950	1	F, X			EBG	DDA		0.86MM
	MD72 0950 MD72 4145	1	F, X	Р		EBG	DDA DDA		0.86mm 0.89MM
	MD72 4145 MD72 0951	1 1	F, X F, X	P P		EBG EBG	DDA		0.89mm
	MD72 0931 MD72 4146	1	F, X	<u>г</u> Р		EBG	DDA		0.92MM
	MD72 4140 MD72 0952	1	F, X	P		EBG	DDA		0.92mm
	MD72 4147	1	F, X	r P		EBG	DDA		0.95MM
	MD72 4147 MD72 0953	1	F, X	Р		EBG	DDA		0.95mm
	MD72 4148	1	F, X	<u>'</u> P		EBG	DDA		0.98MM
	MD72 4140 MD72 0954	1	F, X	Р		EBG	DDA		0.98mm
	MD72 0955	1	F, X	Р		EBG	DDA		1.01MM
	MD72 4149	1	F, X	P		EBG	DDA		1.01mm
	MD72 0956	<u>·</u> 1	F, X	<u>.</u> Р		EBG	DDA		1.04MM
			•			-			

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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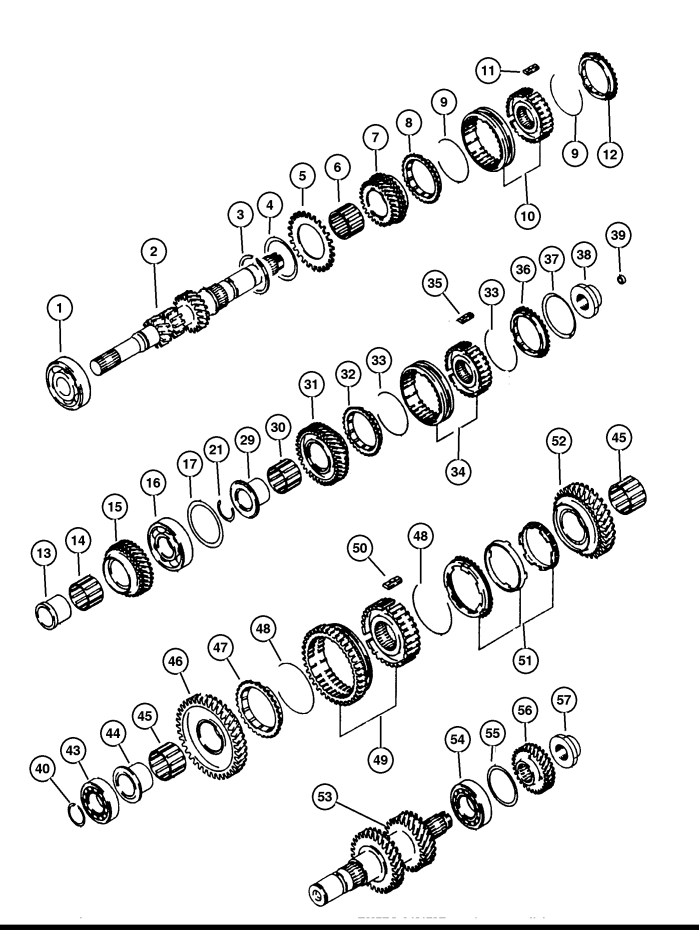
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TRANSMISSION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•	•				
	MD72 4150	1	F, X	Р		EBG	DDA		1.04mm
	MD72 0957	<u>·</u> 1	F, X	 P		EBG	DDA		1.07MM
	MD72 4151	1	F, X	Р		EBG	DDA		1.07mm
	MD72 0958	1	F, X	Р		EBG	DDA		1.10MM
	MD72 4152	1	F, X	Р		EBG	DDA		1.10mm
	MD72 0959	1	F, X	Р		EBG	DDA		1.13MM
	MD72 4153	1	F, X	Р		EBG	DDA		1.13mm
	MD72 0960	1	F, X	Р		EBG	DDA		1.16MM
	MD72 4154	1	F, X	Р		EBG	DDA		1.16mm
	MD72 4155	1	F, X	Р		EBG	DDA		1.19MM
	MD72 0961	1	F, X	Р		EBG	DDA		1.19mm
	MD72 0962	1	F, X	Р		EBG	DDA		1.22MM
	MD72 4156	1	F, X	Р		EBG	DDA		1.22mm
	MD72 4157	1	F, X	Р		EBG	DDA		1.25MM
	MD71 2346	1	F, X	Р		EBG	DDA		1.25mm
	MD72 4158	1	F, X	Р		EBG	DDA		1.28MM
	MD71 2347	1	F, X	Р		EBG	DDA		1.28mm
	MD72 4159	1	F, X	Р		EBG	DDA		1.31MM
	MD71 2348	1	F, X	Р		EBG	DDA		1.31mm
	MD71 2349	1	F, X	Р		EBG	DDA		1.34MM
	MD72 4160	1	F, X	Р		EBG	DDA		1.34mm
	MD71 2349	1	F, X	Р		EBG	DDA		1.37MM
	MD72 4161	1	F, X	Р		EBG	DDA		1.37mm
	MD71 2330	1	F, X	Р		EBG	DDA		1.40mm
	MD71 2331	1	F, X	Р		EBG	DDA		1.43mm
56									GEAR, Fifth Intermediate
	MD74 0767	1	F, X	Р		EBG	DDA		FWD
	MD74 2581	1	F, X	Р		EBG	DDA		AWD
57	MD73 1948	2	F, X	Р		EBG	DDA		LOCK NUT
-58	4762 612	2				ECF	DD4		NEEDLE BEARING, 3rd And 4th
									Input Gears

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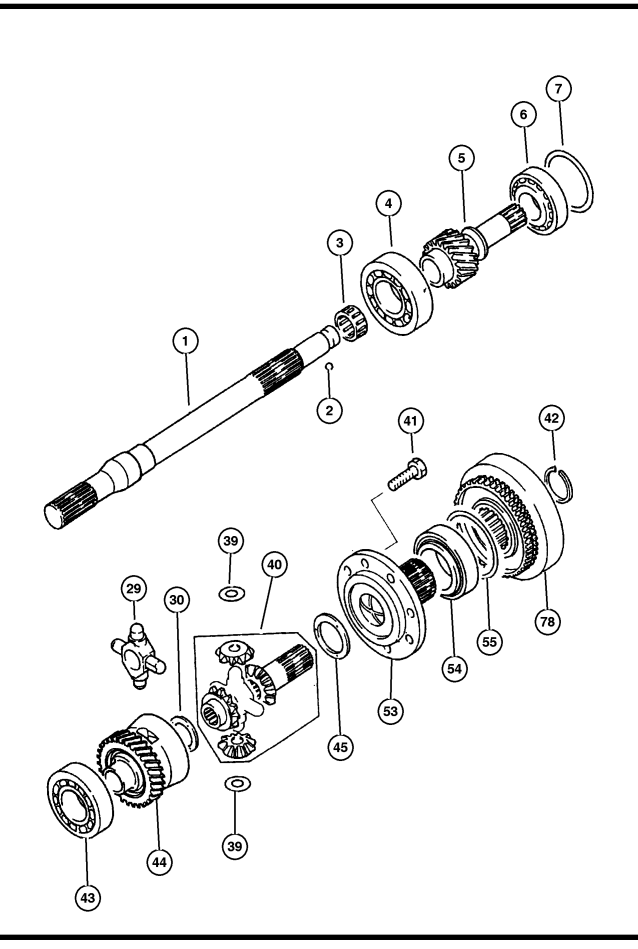
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TRANSMISSION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ALES CODES		& DD6 = 5	Spd Manu	al				
EBG = 2.	0L 4 Cyl DOH	С							
1	MD74 1190	1	F, X	Р		EBG	DDA		SHAFT, Center Differential
2	MF54 0008	1	F, X	P		EBG	DDA		BALL, Valve Body, 1/4"
3	MD71 8578	1	F, X	Р		EBG	DDA		NEEDLE BEARING, Center
4	MD74 0202	4	ГУ	В		EDC.	DDA		Differential Shaft
4 5	MD71 8322 MD74 2530	1 1	F, X F, X	P P		EBG EBG	DDA		BEARING, Output Shaft OUTPUT SHAFT, Transaxle, Front
5	WID74 2550	'	Γ, Λ	Г		EBG	DDA		Output
6	MD72 7861	1	F, X	P		EBG	DDA		BEARING, Output Shaft, Front
Ŭ		•	., ,	•		250			Output Shaft Rear
7	MD72 6167	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
			•						28mm
-8	MD72 6168	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
									31mm
-9	MD72 6169	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
									34mm
-10	MD72 4326	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
									37mm
-11	MD72 4327	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
									40mm
-12	MD72 4328	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
40	MD70 4000	4	ΓV	Б		EDC	DDA		43mm
-13	MD72 4329	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1. 46mm
-14	MD72 4330	1	F, X	P		EBG	DDA		SPACER, Output Shaft Bearing, 1.
17	WD72 4000	•	1,7	•		LDO	DDA		49mm
-15	MD72 4331	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
-			,						52mm
-16	MD72 4332	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
									55mm
-17	MD72 4333	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
									58mm
-18	MD72 4334	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
									61mm
-19	MD72 4335	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
									64mm
-20	MD72 4336	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
04	MD70 4007	4	ΓV	Г		ED0	DD 4		67mm
-21	MD72 4337	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1. 70mm
-22	MD72 4338	1	F, X	P		EBG	DDA		SPACER, Output Shaft Bearing, 1.
-22	WID12 4000	ı	Ι, Λ	i,		LDG	אטט		73mm

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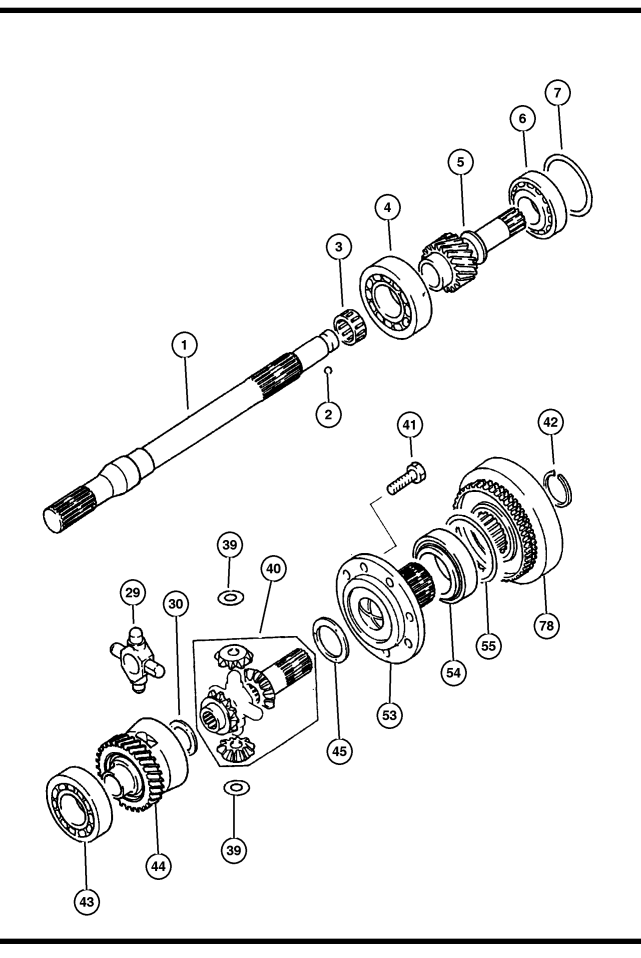
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		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-23	MD72 4339	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
_	-20	WD72 4555	<u>'</u>	Ι, Λ	'		LDO	DDA		76mm
	-24	MD72 4340	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
				.,						79mm
	-25	MD72 4341	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
										82mm
	-26	MD72 4342	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
										85mm
_	-27	MD72 4343	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
					_					88mm
	-28	MD72 4344	1	F, X	Р		EBG	DDA		SPACER, Output Shaft Bearing, 1.
	20	MD72 5070	4	гν	В		EDC.	DDA		91mm
_	29	MD72 5878	1	F, X	P		EBG	DDA		SHAFT, Differential Pinion, Center Differential Pinon
	30	MD74 1413	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 2.09 -
	00		•	., , ,	•		250	22,1		2.16mm
	-31	MD74 1412	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 2.17 -
_										2.24mm
	-32	MD74 1411	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 2.25 -
										2.32mm
_	-33	MD74 1410	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 2.33 -
										2.42mm
	-34	MD74 1409	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 2.43 -
	0.5	MD74 4400		F V			ED.O	DD 4		2.50mm
_	-35	MD74 1408	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 2.51 - 2.58mm
	-36	MD74 1407	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 2.59 -
	-30	1407	'	Ι, Λ	ľ		LDG	DDA		2.66mm
	-37	MD74 1406	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 2.67 -
_			<u> </u>	.,	<u> </u>					2.74mm
	-38	MD74 1405	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 2.75 -
										2.82mm
	39	MF45 0407	1	F, X	Р		EBG	DDA,		WASHER, Plain, (15.3)
								DG1		
	40	MD73 3338	1	F, X	Р		EBG	DDA		GEAR PACKAGE, Center Differential
	41	MD72 7552	8	F, X	Р		EBG	DDA		BOLT, Hex Flange Head, M10x46
_	42	MD70 7050		F V			FDO	DD 4		SNAP RING
		MD72 7650	1	F, X	P		EBG	DDA		1.3
		MD72 0686 MD72 0687	1 1	F, X F, X	P P		EBG EBG	DDA DDA		1.4 1.5
		MD72 0688	1	F, X F, X	P P		EBG	DDA		1.6
_		MD72 0689	<u>'</u> 1	F, X	<u>Р</u>		EBG	DDA		1.7

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

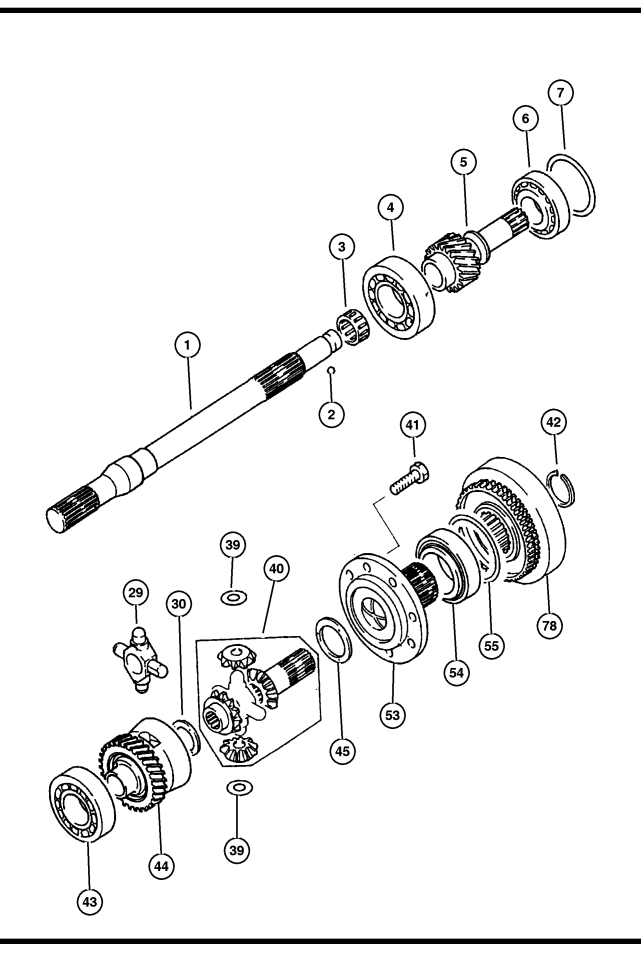
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					•		•	•	•	
		MD72 0690	1	F, X	Р		EBG	DDA		1.8
-		MD72 7651	<u>·</u> 1	F, X	 P		EBG	DDA		1.9
	43	MD72 7860	1	F, X	Р		EBG	DDA		BEARING, Differential Case, Center
				•						Differential Case
	44	MD74 1919	1	F, X	Р		EBG	DDA		CASE, Transfer Front, Center
_										Differential .
	45	MD72 4974	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 0.59 -
										0.66mm
_	-46	MD72 4950	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 0.67 -
										0.74mm
	-47	MD72 0680	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 0.75 -
	40	11070 0070		-	_		-	554		0.82mm
-	-48	MD72 0679	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 0.83 -
	40	MD72 0677	4	ГУ	п		EDC.	DDA		0.92mm
	-49	MD72 0677	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 0.84 - 0.91mm
	-50	MD72 0678	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 0.93 -
-	-30	WD72 0070		Ι, Λ	'		LDO	DDA		1.00mm
	-51	MD72 0676	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
			-	.,	-					00mm
	-52	MD72 4949	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.17 -
-										1.24mm
	53	MD72 7551	1	F, X	Р		EBG	DDA		GEAR, Center Differential
	54	MD72 0623	1	F, X	Р		EBG	DDA		BEARING, Differential, Center Diff.
_										Case
	55	MD73 6928	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
										13mm
	-56	MD73 6929	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
-		MD70 0754					EDO	DDA		16mm
	-57	MD73 6751	1	F, X	Р		EBG	DDA		SPACER, Intermediate Shaft, 1. 19mm
	-58	MD73 6931	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
	-30	MD73 0931	ı	г, л	ŗ		LDG	DDA		22mm
-	-59	MD72 6166	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
	00		•	.,,			250			25mm
	-60	MD71 8517	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
				,						28mm
-	-61	MD71 8518	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
										31mm
	-62	MD71 8519	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
_										34mm
_	-63	MD71 8520	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
										37mm

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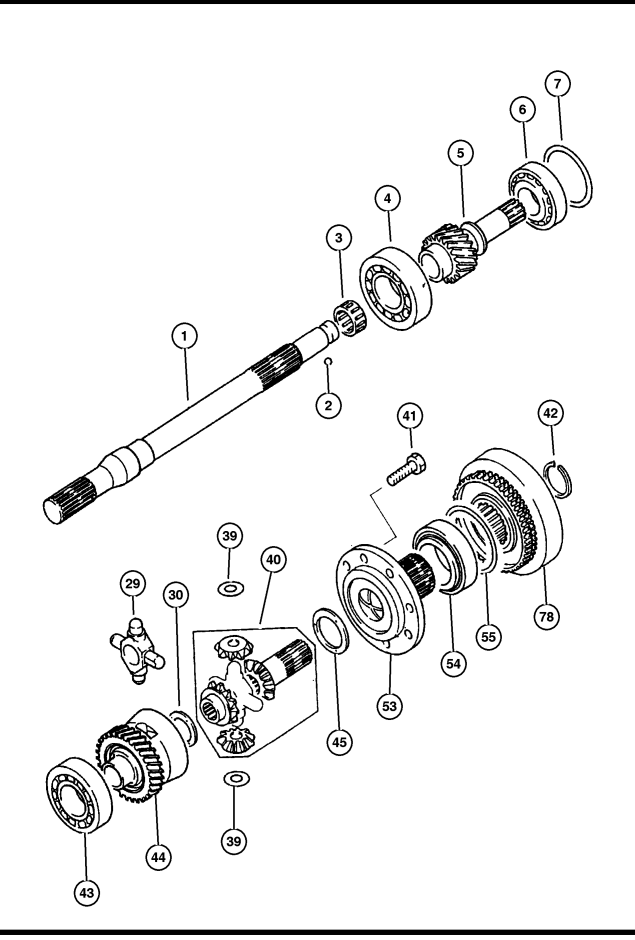
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22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-64	MD71 8521	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
-										40mm
	-65	MD71 8522	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
										43mm
	-66	MD71 8523	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
_										46mm
	-67	MD71 8524	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
										49mm
_	-68	MD71 8525	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
										52mm
	-69	MD71 8526	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
										55mm
_	-70	MD71 8527	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
										58mm
	-71	MD71 8528	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
										61mm
_	-72	MD71 8529	1	F, X	P		EBG	DDA		SPACER, Center Differential, 1.
										64mm
	-73	MD71 8530	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
					_					67mm
_	-74	MD71 8531	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
					_					70mm
	-75	MD72 1959	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
	70	MD70 4000	_	F V	Б.		ED 0	DD 4		73mm
-	-76	MD72 1960	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
	77	MD70 4004	4	ΓV	_		EDC.	DDA		76mm
	-77	MD72 1961	1	F, X	Р		EBG	DDA		SPACER, Center Differential, 1.
	70	MD72 9249	4	ΓV	ь		EDC.	DDA		79mm
-	78	MD72 8248	1	F, X	P		EBG	DDA		VISCOUS COUPLING

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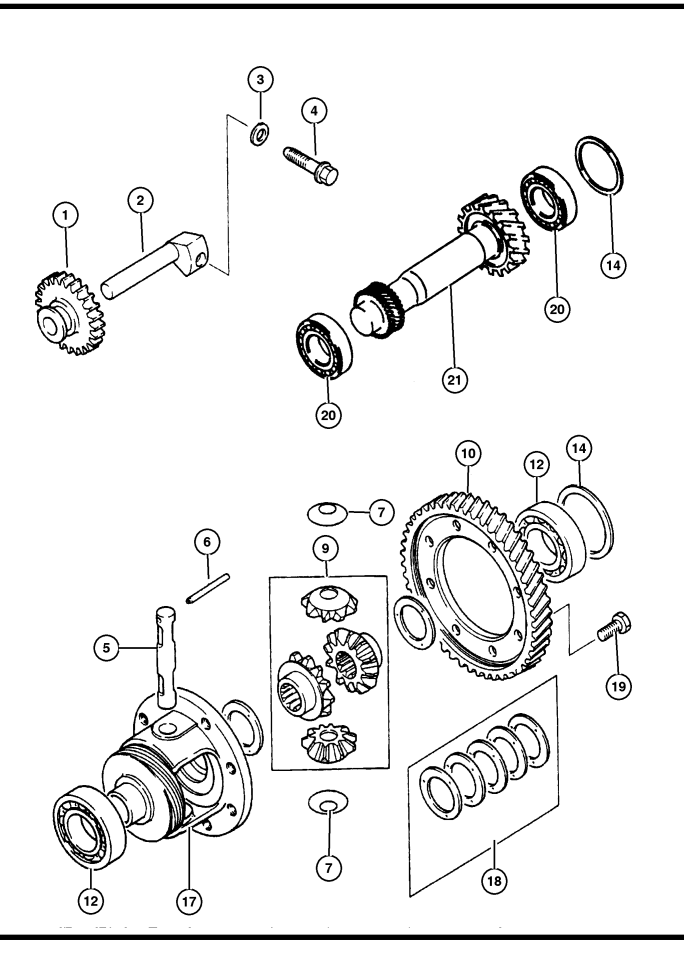
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22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Diferential 5 Speed, W/Turbo Engine Figure A5MT-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	SALES CODES	; DDR 8	& DD6 = 5	Spd Manu	al				
ECF = 2	.0L 4 Cyl DOH	С							
1	MD74 7890	1	F, X	Р		EBG	DDA		GEAR, Reverse Idler
2	MD74 4091	1	F, X	Р		EBG	DDA		IDLER SHAFT, Transmission,
									Reverse Idler Gear
3	MD72 0603	1	F, X	Р		EBG	DDA		WASHER, Sealing, Aluminum, (10)
4	MD72 7552	8	F, X	Р		EBG	DDA		BOLT, Hex Flange Head, M10x46
5				_					SHAFT, Differential Pinion
	MD70 4947	1	F, X	P		EBG	DDA		AWD
	MD72 2632	1	F, X	P		EBG	DDA		FWD
6	MD70 6557	1	F, X	P		EBG	DDA		DOWEL, M5x50, AWD
7	MA14 5188	2	F, X	Р		EBG	DDA,		WASHER, Spring, M17.3, AWD
	=						DG1		
-8	MT20 3629	2	F, X	Р		EBG	DDA		WASHER, Spring, M18.3
9	11071 0500		-	_		-	554		GEAR PACKAGE, Differential
	MD74 8538	1	F, X	Р		EBG	DDA		AWD
40	MD74 8541	1	F, X	P		EBG	DDA		FWD
10	MD73 0191	1	F, X	Р		EBG	DDA		GEAR, Differential Ring, FWD - 55
-11	MD77 0499	1	F, X	Р		EBG	DDA		GEAR, Differential Drive, AWD - 57
12	MD70 6566	2	F, X	Р		EBG	DDA		BEARING, Differential Case, AWD
-13	MD71 0663	2	F, X	<u>Р</u> Р		EBG	DDA DDA		BEARING, Tapered Roller, FWD
14 -15	MD72 7658 MD72 7659	1	F, X F, X			EBG EBG	DDA		SPACER, 0.56mm SPACER, 0.65mm
-15 -16	MD72 7659	1	Γ, Λ	Р		EBG	DDA		SPACER, 0.05mm
-10	MD72 7660	1	F, X	Р		EBG	DDA		0.74mm
	MD72 7000 MD72 0937	1	F, X	P		EBG	DDA		0.83mm
	MD72 0937 MD72 0938	1	F, X	Р		EBG	DDA		0.86mm
	MD72 0939	1	F, X	Р		EBG	DDA		0.89mm
	MD72 0930 MD72 0940	1	F, X	Р		EBG	DDA		0.92mm
	MD72 0941	. 1	F, X	 P		EBG	DDA		0.95mm
	MD72 0942	1	F, X	Р		EBG	DDA		0.98mm
	MD72 0943	1	F, X	Р		EBG	DDA		1.01mm
	MD72 0944	1	F, X	Р		EBG	DDA		1.04mm
	MD72 0945	<u>·</u> 1	F, X	<u>.</u> Р		EBG	DDA		1.07mm
	MD71 0454	1	F, X	Р		EBG	DDA		1.10mm
	MD70 0270	1	F, X	Р		EBG	DDA		1.13mm
	MD71 0455	1	F, X	Р		EBG	DDA		1.16mm
	MD71 0456	<u>·</u> 1	F, X	 P		EBG	DDA		1.19mm
	MD70 0271	1	F, X	Р		EBG	DDA		1.22mm
	MD71 0457	1	F, X	Р		EBG	DDA		1.25mm
	MD71 0458	1	F, X	Р		EBG	DDA		1.28mm
	MD70 6574	<u>·</u> 1	F, X	 P		EBG	DDA		1.31mm

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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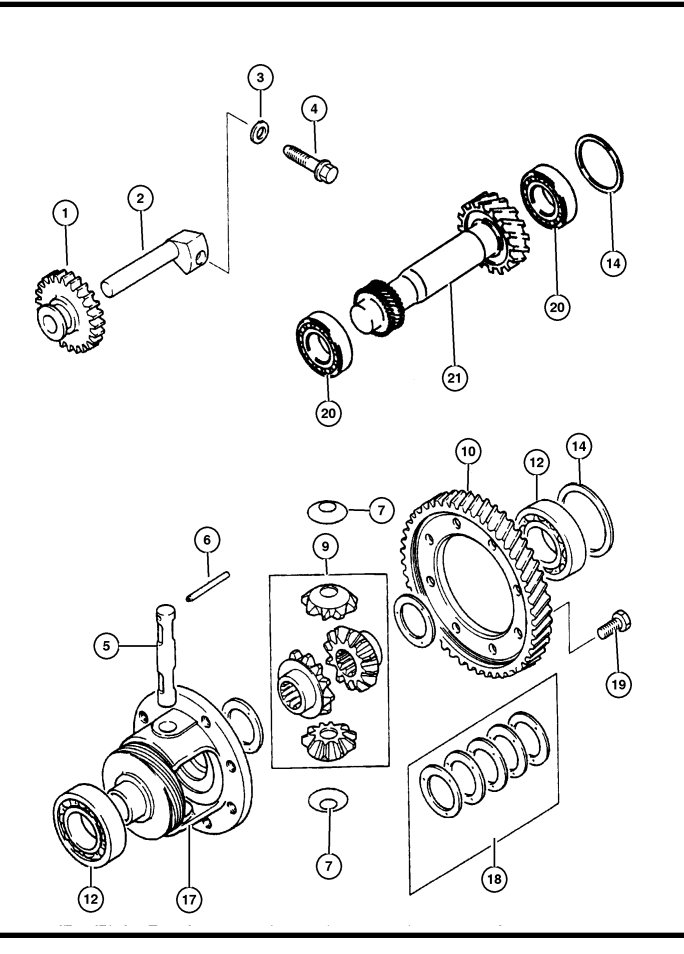
C =CHRYSLER
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X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Diferential 5 Speed, W/Turbo Engine Figure A5MT-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MD71 0459	1	F, X	Р		EBG	DDA		1.34mm
	MD71 0460	1	F, X	Р		EBG	DDA		1.37mm
17	MD74 6800	1	F, X	Р		EBG	DDA		CASE, Transaxle Differential, FWD
18	MB18 5340	2	F, X	Р		EBG	DDA,		SPACER PACKAGE, Differential
							DG1		Gear, Side Gear
19	MD04 0557	8	F, X	Р		EBG	DG1		BOLT, Hex Flange Head, M12x22.5,
									M12x22.5
20	MD71 8028	1	F, X	Р		EBG	DDA		BEARING, Output Shaft
21	MD74 1437	1	F, X	Р		EBG	DDA		OUTPUT SHAFT, Transaxle

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C =CHRYSLER
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X =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

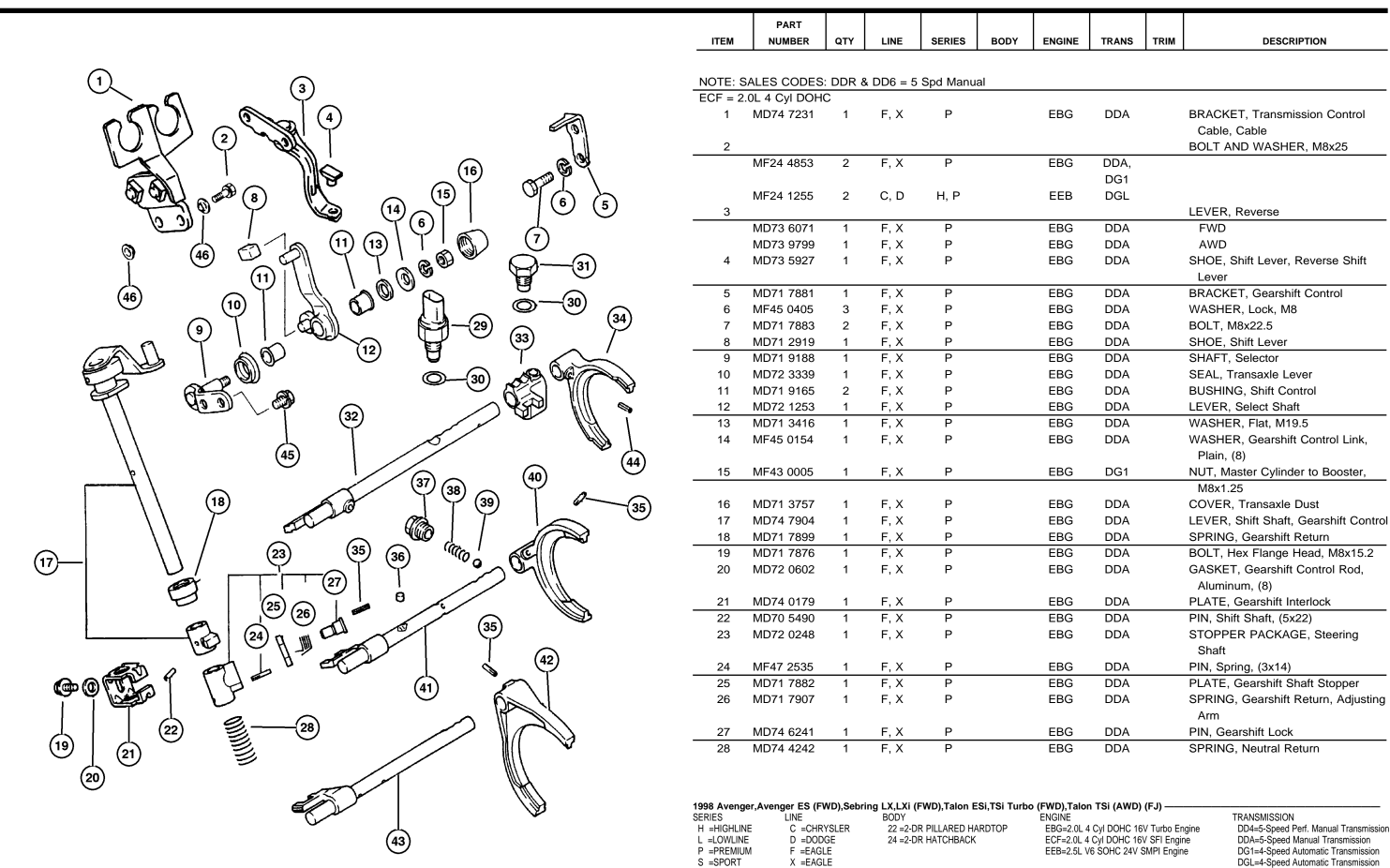
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22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

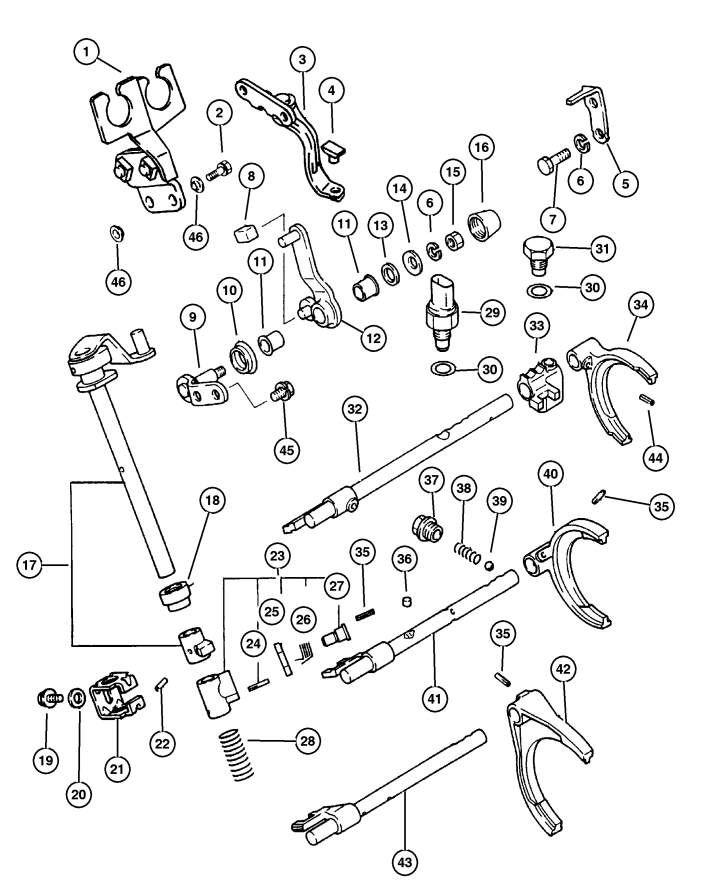
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Fork and Rail 5 Speed, W/Turbo Engine Figure A5MT-911



Fork and Rail 5 Speed, W/Turbo Engine Figure A5MT-911



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	29	MD73 0979	1	F, X	Р		EBG	DDA		SWITCH, Gearshift Backup, Back-up
-										Lamp
	30	MF66 0035	2	F, X	Р		EBG	DDA		GASKET
	31	MD73 4488	1	F, X	Р		EBG	DDA		BALL, Gearshift Control Shaft
	32	MD74 9451	1	F, X	Р		EBG	DDA		RAIL, Gearshift
_	33	MD73 6074	1	F, X	Р		EBG	DDA		LUG, Fifth and Reverse
	34	MD74 8630	1	F, X	Р		EBG	DDA		FORK, Fifth Shift
	35	MD70 1722	3	F, X	Р		EBG	DDA		PIN, Shift Shaft
_	36	MD72 0908	1	F, X	Р		EBG	DDA		PLUNGER, Rail Interlock
_	37	MD72 3985	3	F, X	Р		EBG	DDA		BOLT, Hex Flange Head, M8x14
	38	MD74 1337	3	F, X	Р			DBB		SPRING, Shift Control
	39	MF54 0011	3	F, X	Р		EBG	DDA		BALL, Gearshift Control Shaft, Steel
_										(11/32")
	40	MD74 6854	1	F, X	Р		EBG	DDA		FORK, Transmission, Gearshift 3rd
										4th
	41	4761 178	1				ECF	DD4		RAIL, Third and Fourth Shift
_	42									FORK, Transmission
		MD72 0341	1	F, X	Р		EBG	DDA		FWD
		MD72 3439	1	F, X	Р		EBG	DDA		AWD
	43	4761 176	1				ECF	DD4		RAIL, First and Second Shift
	44	MF47 2572	1	F, X	Р		EBG	DDA		PIN, Spring, 5mm x 22mm
	45	MF24 1252	2	F, X	Р		EBG	DDA		BOLT AND WASHER, M8x18
	46	MD72 3290	4	F, X	Р		EBG	DDA		WASHER, Insulator, 8.4mm
	-47	6101 475	2				ECF	DD4		PIN

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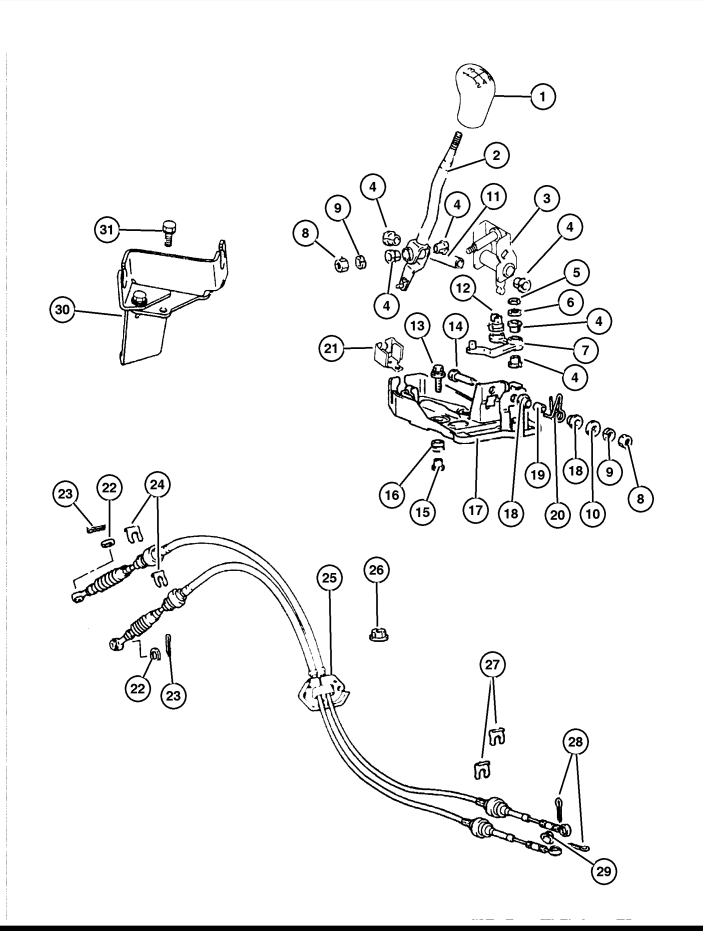
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Controls, Gearshift 5 Speed, W/Turbo Engine Figure A5MT-1210

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SALES CODES		k DD6 = 5	Spd Manu	al				
	.0L 4 Cyl DOH			_					
1	MB96 2959	1	C, D	Р		ECF	DD4		KNOB, Gearshift
2	MR10 2731	1	F, X	H, L		ECF	DDA		LEVER, Gearshift
3	MB87 0379	1	F, X	H, L		ECF	DDA		LEVER, Gearshift Linkage
4	MB82 9013	6	F, X	H, L		ECF	DDA		BUSHING, Gearshift Control Link
5	MF52 2004	1	F, X	H, L		ECF	DDA		SNAP RING, 13
6	MB18 0001	1	C, D	H, P		ECF	DD4		WASHER, Flat, M13.5
7	MB87 0380	1	F, X	H, L		ECF	DDA		LEVER, Gearshift
8	MF43 0005	3	F, X	H, L		ECF	DDA		NUT, Master Cylinder to Booster
									M8x1.25
9	MF45 0405	3	F, X	H, L		ECF	DDA		WASHER, Lock, M8
10	MF45 0154	2	F, X	H, L		ECF	DDA		WASHER, Gearshift Control Link
									Link (8)
11	MB91 0176	1	F, X	H, L		ECF	DDA		COLLAR, Gearshift Link
12	MB30 7949	1	F, X	H, L		ECF	DDA		BUSHING, Gearshift Control Lin
13	MS24 0147	4	F, X	H, L		ECF	DDA		BOLT, M8x30
14	MF10 3174	1	F, X	H, L		ECF	DDA		BOLT, M8x100
15	MB58 0087	4	F, X	H, L		ECF	DDA		COLLAR, Gearshift Link
16	MR17 6110	4	F, X	H, L		ECF	DDA		BUSHING, Gearshift Control Link
17	MR10 3799	1	F, X	Р		EBG	DDA		BRACKET, Gearshift, Link
18	MB36 7323	2	F, X	H, L		ECF	DDA		SEAT, Shift Lever
19	MB65 9304	1	F, X	H, L		ECF	DDA		PIPE, Gearshift Lever
20	MB91 0178	1	F, X	H, L		ECF	DDA		SPRING, Gearshift Lever
21	MB91 0969	1	F, X	H, L		ECF	DDA		BRACKET, Gearshift
22	MF45 0154	2	F, X	H, L		ECF	DDA		WASHER, Gearshift Control Link
23	MF47 2040	4	F, X	H, L		ECF	DDA		PIN, Cotter
24	MB36 7526	2	F, X	H, L		ECF	DDA		CLIP, Cable
25	MB91 0537	1	F, X	H, L			DBB		CABLE, Gearshift Control
26	MS44 0503	2	F, X	H, L		ECF	DDA		NUT
27	MB30 7554	2	F, X	H, L		ECF	DDA		CLIP, Gearshift Control Link
28	MF47 2042	1	F, X	H, L		ECF	DDA		PIN, Clutch Pedal, Split
29	MB94 9743	1	F, X	H, L		ECF	DDA		BUSHING, Gearshift Control Lin
30	MR16 5723	1	F, X	H, L			DBB		BRACKET, Transmission Contro Cable
31	MF24 1255	3	F, X	H, L		ECF	DDA		BOLT AND WASHER, M8x25

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D =DODGE
F =EAGLE

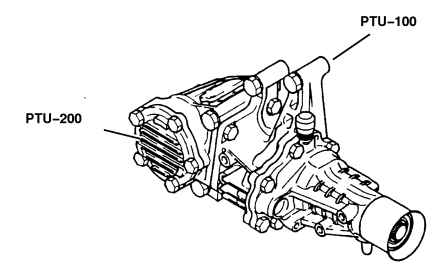
X =EAGLE

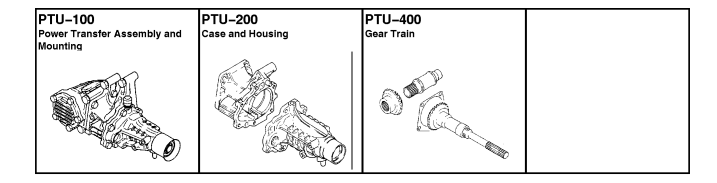
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Group – PTU Power Transfer Unit



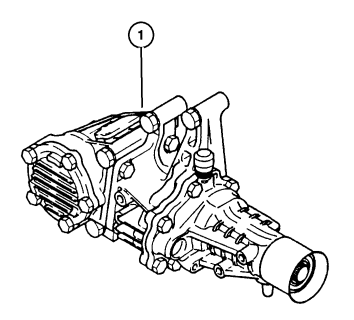


GROUP PTU - Power Transfer Unit

Illustration Title	Group-Fig. No.
Power Transfer Assembly and Mounting	
Transfer Sub Assembly W/Turbo Engine	Fig. PTU-110
Case and Housing	
Transfer Housing and Extension	Fig. PTU-210
Gear Train	
Transfer Gear and Shaft	Fig. PTU-410

Transfer Sub Assembly W/Turbo Engine Figure PTU-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
TE; SA	LES CODES	; DDR 8	R DD6 = 5	Spd Manu	al				
	and Automotic								
4 = 1 ار	Spd Automation	,							
4 \$ = 1 <i>ذ</i> 1	ора Automatic	,							TRANSFER CASE
1	MD74 8594	, 1		Р		EBG	DDA		TRANSFER CASE



1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

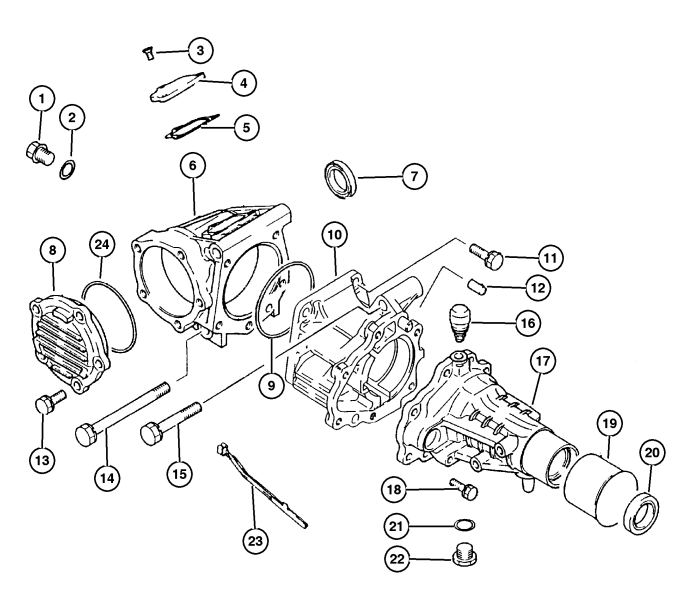
C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Transfer Housing and Extension Figure PTU-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	SALES CODES	; DDR 8	& DD6 = 5	Spd Manua	al				
	Spd Auto								
ECF = 2	.0 L 4 Cyl DOH	łC							
1	MD70 1850	1		Р		EBG	DDA		PLUG, Transmission Case
2	MF66 0036	1		Р		EBG	DDA		GASKET, Drain Plug
3									BOLT, M6x5.5, (NOT SERVICED)
									(Not Serviced)
4	MD72 7884	1		Р		EBG	DDA,		COVER, Transaxle Rear, Chain /
							DG1		Gear
5	MD75 2981	1		Р		EBG	DDA,		GASKET, Transfer Case
							DG1		
6									CASE, Transmission
	MD73 8607	1		Р		EBG	DDA		
	MD73 9522	1		Р		EBG	DG1		
7									SEAL, Output
	MD72 3202	1		Р		EBG	DDA		
	MD73 1793	1		Р		EBG	DG1		
8	MD74 8641	1		Р		EBG	DDA,		COVER, Transfer Case Drive Shaf
							DG1		
9	MD77 1014	1		Р		EBG	DDA,		O RING, Transfer Case
							DG1		
10									ADAPTER, Transfer Case
	MD73 4738	1		Р		EBG	DG1		Automatic Transmission
	MD74 4222	1		Р		EBG	DDA		Manual Transmission
11	MF24 1284	5		Р		EBG	DDA,		BOLT AND WASHER, M10x30
							DG1		
12	MF47 2405	8		Р		EBG	DDA		PIN, Locating
13	MF24 1282	5		Р		EBG	DDA,		BOLT AND WASHER, M10x25
							DG1		
14	MD71 8549	3		Р		EBG	DDA		BOLT AND WASHER, Gear Case,
									M12x130
15	MF24 1319	2		Р		EBG	DDA		BOLT AND WASHER, M12x70
16	MD72 7784	1		Р		EBG	DDA,		BREATHER, Extension Housing
							DG1		
17	MD73 1331	1		Р		EBG	DDA		CASE, Transfer Rear
18	MF24 1255	6		Р		EBG	DDA,		BOLT AND WASHER, M8x25
							DG1		
19	MD72 4190	1		Р		EBG	DDA,		DEFLECTOR, Transfer Case Dust
							DG1		
20	MD70 1430	1		Р		EBG	DDA,		SEAL, Output
							DG1		· •

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

S =SPORT

L =LOWLINE P =PREMIUM

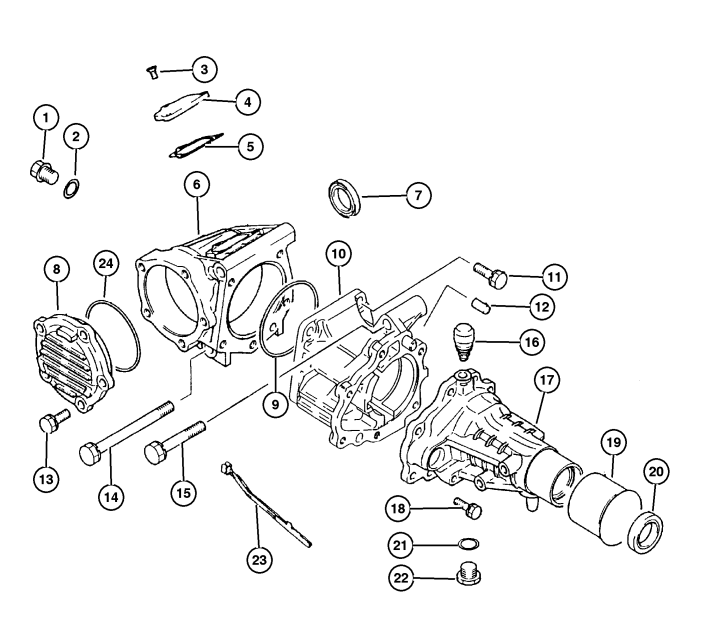
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



Transfer Housing and Extension Figure PTU-210



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	21	MD00 0312	1		Р		EBG	DDA,		GASKET, Drain Plug
_								DG1		
	22	MB56 9390	1		Р		EBG	DDA,		PLUG, Differential Cover
								DG1		
	23	MD72 8666	1		Р		EBG	DDA,		GUIDE, Oil
								DG1		
	24	MD72 7944	1		Р		EBG	DDA,		O RING, Transfer Case
								DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

X =EAGLE

C =CHRYSLER
D =DODGE
F =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

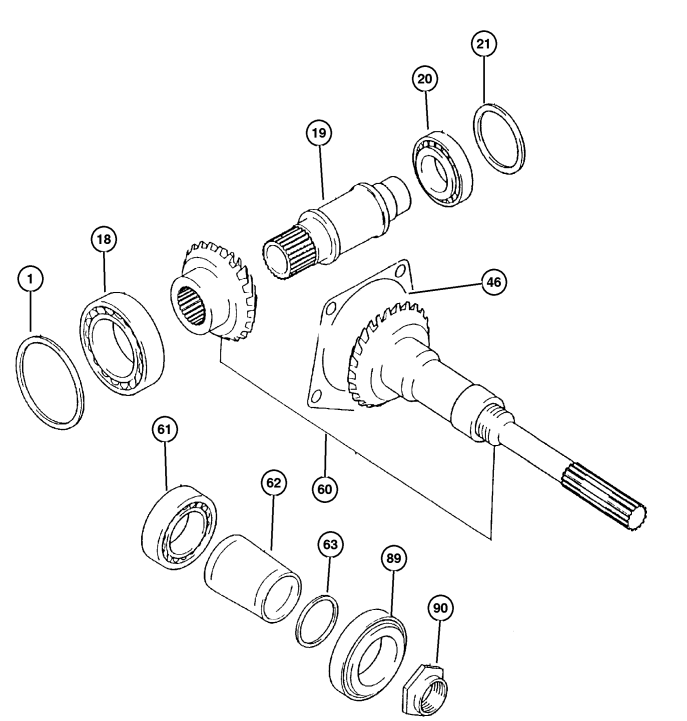
S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SALES CODES	; DDR 8	& DD6 = 5	Spd Manu	al				
	Spd Auto								
ECF = 2	.0 L 4 Cyl DOF	IC							
1	MD72 3600	1		Р		EBG	DDA,		SPACER, Input Shaft, 1.34
							DG1		
-2	MD72 3601	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing, 1
							DG1		37mm
-3	MD72 3602	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing,
							DG1		40mm
-4	MD72 3603	1		Р		EBG	DDA,		SPACER, Input Shaft, 1.43
							DG1		
-5	MD72 3604	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing,
							DG1		46mm
-6	MD72 3605	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing, 1
							DG1		49mm
-7	MD72 3606	1		Р		EBG	DDA,		SPACER, Input Shaft, 1.52
							DG1		
-8	MD72 3607	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing,
							DG1		55mm
-9	MD72 3608	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing,
							DG1		58mm
-10	MD72 3609	1		Р		EBG	DDA,		SPACER, Input Shaft, 1.61
							DG1		
-11	MD72 6170	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing,
							DG1		64mm
-12	MD72 6171	1		Р		EBG	DDA,		SPACER, Transfer Drive Gear, 1.
							DG1		67mm
-13	MD75 6760	1		Р		EBG	DDA,		SPACER, Input Shaft, 1.70
							DG1		, ,
-14	MD75 6761	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing,
							DG1		73mm
-15	MD75 6762	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing,
							DG1		76mm
-16	MD75 6763	1		Р		EBG	DDA,		SPACER, Input Shaft, 1.79
. •		•		=		=	DG1		
-17	MD75 6764	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing,
• •		•		-			DG1		82mm
18	MD72 3636	1		P		EBG	DDA,		BEARING, Output Shaft
10	WD72 0000	'				LDO	DDA, DG1		DE AMINO, Output Offait
19							DG1		SHAFT, Drive Gear
13	MD73 4089	1		Р		EBG	DG1		Automatic Transmission
	1VID13 4009	ı		r		LDG	וטטו		AUIUIIIAIIU 11A1151111551011

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

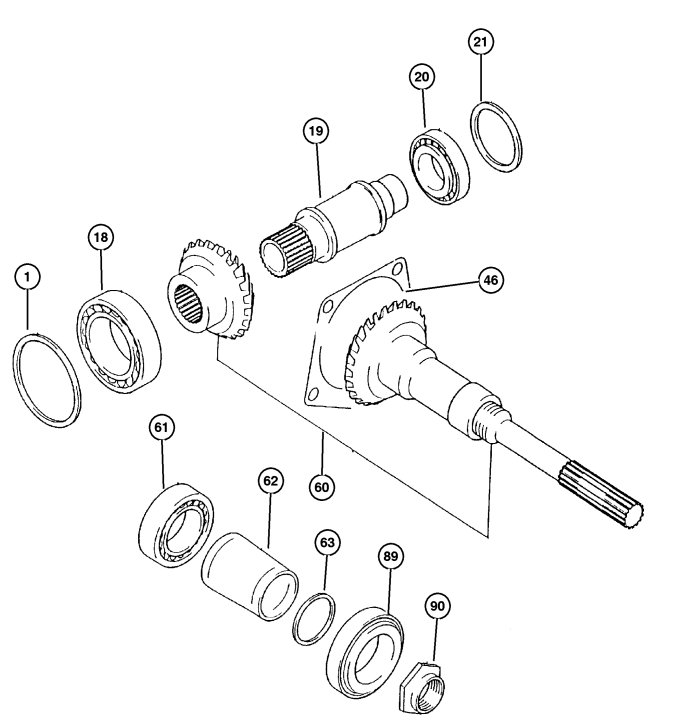
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

L =LOWLINE P =PREMIUM

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•		•								
	20	MD71 7511	1		Р		EBG	DDA,		BEARING, Output Shaft
-	20	WDT1 TST1	'		<u>'</u>		LDO	DG1		BEARING, Output Ghait
	21	MD75 6755	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing, 1.
			-		•			DG1		13mm
	-22	MD75 6756	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing, 1.
-								DG1		16mm
	-23	MD75 6757	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing, 1.
								DG1		19mm
	-24	MD75 6758	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing, 1.
_								DG1		22mm
	-25	MD75 6759	1		Р		EBG	DDA,		SPACER, Transfer Drive Bearing, 1.
								DG1		25mm
_	-26	MD72 6167	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
								DG1		28mm
	-27	MD72 6168	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
								DG1		31mm
_	-28	MD72 6169	1		P		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
								DG1		34mm
	-29	MD72 4326	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
					_			DG1		37mm
_	-30	MD72 4327	1		P		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
	0.4	ND=0 4000			_		500	DG1		40mm
	-31	MD72 4328	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
	00	MD70 4000	4		5		EDO	DG1		43mm
-	-32	MD72 4329	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
	22	MD72 4220	4		В		EBC.	DG1		46mm
	-33	MD72 4330	1		Р		EBG	DDA, DG1		SPACER, Output Shaft Bearing, 1. 49mm
	24	MD72 4224	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
-	-34	MD72 4331	1		Г		LDG	DDA, DG1		52mm
	-35	MD72 4332	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
	-33	WD12 4002	'		'		LDO	DG1		55mm
	-36	MD72 4333	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
-		1000			•			DG1		58mm
	-37	MD72 4334	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
	O.		•		•			DG1		61mm
	-38	MD72 4335	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
-			•					DG1		64mm
	-39	MD72 4336	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
								DG1		67mm
	-40	MD72 4337	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
-								DG1		70mm

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

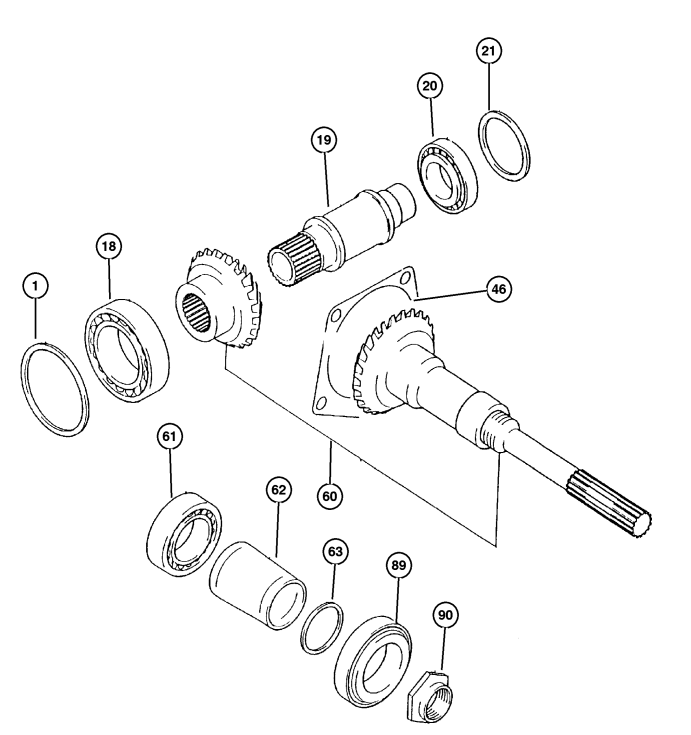
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission





		PART								
-	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	-41	MD72 4338	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
								DG1		73mm
	-42	MD72 4339	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
								DG1		76mm
_	-43	MD72 4340	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
								DG1		79mm
	-44	MD72 4341	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
								DG1		82mm
_	-45	MD72 4342	1		Р		EBG	DDA,		SPACER, Output Shaft Bearing, 1.
					_			DG1		85mm
	46	MD72 0353	1		Р		EBG	DDA,		SPACER, Transfer Gear Housing, 0.
	4-	MD=0 0054			_		550	DG1		13mm
_	-47	MD72 0354	1		P		EBG	DDA,		SPACER, Transfer Gear Housing, 0.
	40	MD70 0055					ED 0	DG1		16mm
	-48	MD72 0355	1		Р		EBG	DDA,		SPACER, Transfer Gear Housing, 0.
	40	MD70 0050	4		_		ED0	DG1		19mm
-	-49	MD72 0356	1		Р		EBG	DDA, DG1		SPACER, Transfer Gear Housing, 0.
	5 0	MD72 0257	4		В		EDC.			22mm
	-50	MD72 0357	1		Р		EBG	DDA, DG1		SPACER, Transfer Gear Housing, 0. 25mm
	-51	MD72 0358	1		Р		EBG	DDA,		SPACER, Transfer Gear Housing, 0.
_	-01	WD72 0000	<u>'</u>		<u>'</u>		LDO	DG1		28mm
	-52	MD72 0359	1		Р		EBG	DDA,		SPACER, Transfer Gear Housing, 0.
	02	WD72 0000	•		•		LDO	DG1		31mm
	-53	MD72 0360	1		Р		EBG	DDA,		SPACER, Transfer Gear Housing, 0.
-			<u> </u>		<u> </u>			DG1		34mm
	-54	MD72 0361	1		Р		EBG	DDA,		SPACER, Transfer Gear Housing, 0.
								DG1		37mm
	-55	MD72 0362	1		Р		EBG	DDA,		SPACER, Transfer Gear Housing, 0.
_								DG1		40mm
	-56	MD72 0363	1		Р		EBG	DDA,		SPACER, Transfer Gear Housing, 0.
								DG1		43mm
	-57	MD72 0364	1		Р		EBG	DDA,		SPACER, Transfer Gear Housing, 0.
								DG1		46mm
	-58	MD72 0365	1		Р		EBG	DDA,		SPACER, Transfer Gear Housing, 0.
								DG1		49mm
_	-59	MD72 0366	1		Р		EBG	DDA,		SPACER, Transfer Gear Housing, 0.
								DG1		52mm
	60	MD75 6623	1		Р		EBG	DDA,		GEAR PACKAGE, Output/Transfer
								DG1		Shaft
_	61	MD71 8322	1		Р		EBG	DDA,		BEARING, Output Shaft
								DG1		

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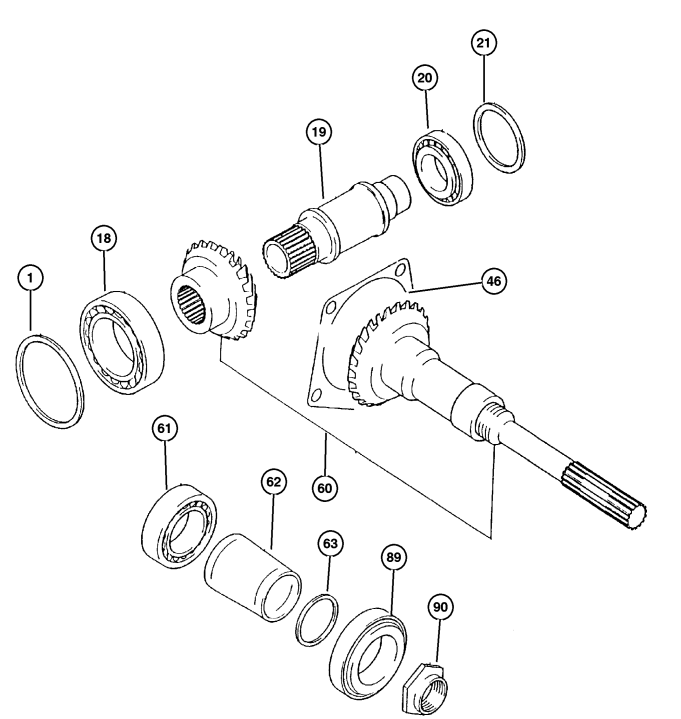
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	62	MD72 7123	1		Р		EBG	DDA,		COLLAR, Driven Gear
-			<u> </u>					DG1		
	63	MD72 6172	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		19mm
	-64	MD72 2081	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		22mm
	-65	MD72 2082	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		25mm
_	-66	MD72 2083	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		28mm
	-67	MD72 2084	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		31mm
_	-68	MD72 2085	1		P		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		34mm
	-69	MD72 2086	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
		-			_			DG1		37mm
_	-70	MD72 2087	1		P		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
	74	MD70 0000			5		ED 0	DG1		40mm
	-71	MD72 2088	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
	-72	MD72 2000	1		Р		EBG	DG1		43mm
_	-12	MD72 2089	'		Г		EBG	DDA, DG1		SPACER, Transfer Driven Shaft, 1. 46mm
	-73	MD72 2090	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
	-73	IVID72 2090	'		'		LDG	DDA, DG1		49mm
	-74	MD72 2091	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
-			•		•			DG1		52mm
	-75	MD72 2092	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		55mm
	-76	MD72 2093	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
_								DG1		58mm
	-77	MD72 2094	1		Р		EBG	DDA,		SPACER, Transfer Driven Gear, 1.
								DG1		61mm
	-78	MD72 2095	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		64mm
	-79	MD72 2096	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		67mm
_	-80	MD72 2097	1		P		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		70mm
	-81	MD72 2098	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
					_			DG1		73mm
_	-82	MD72 2099	1		P		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		76mm

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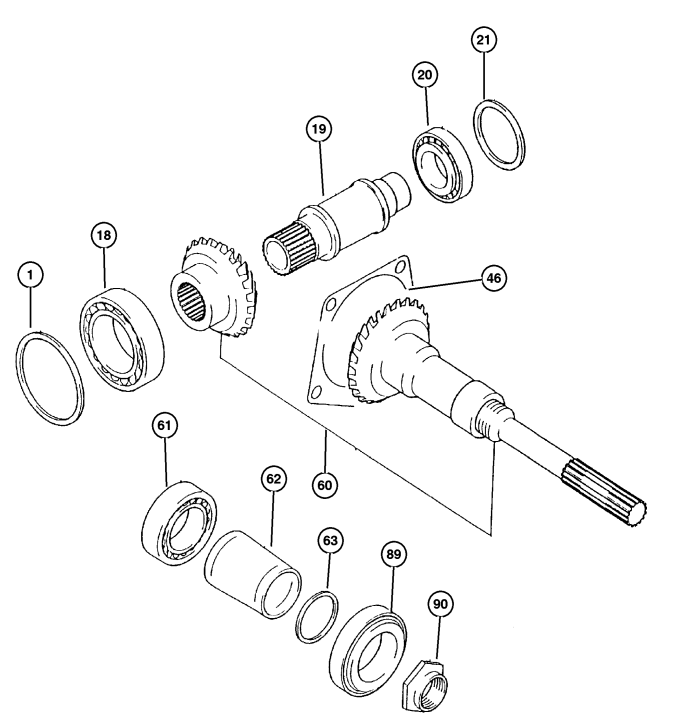
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission





		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-83	MD72 2100	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		79mm
	-84	MD72 2101	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		82mm
	-85	MD72 2102	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		85mm
	-86	MD72 2103	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		88mm
	-87	MD72 2104	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
_								DG1		91mm
	-88	MD72 2105	1		Р		EBG	DDA,		SPACER, Transfer Driven Shaft, 1.
								DG1		94mm
	89									BEARING, Output Shaft
_		MD71 8322	1		Р		EBG	DDA		_
		MR96 7457	1		Р		EBG	DG1		
	90	MD74 3421	1		Р		EBG	DDA,		NUT, Hex Lock
								DG1		
_										

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

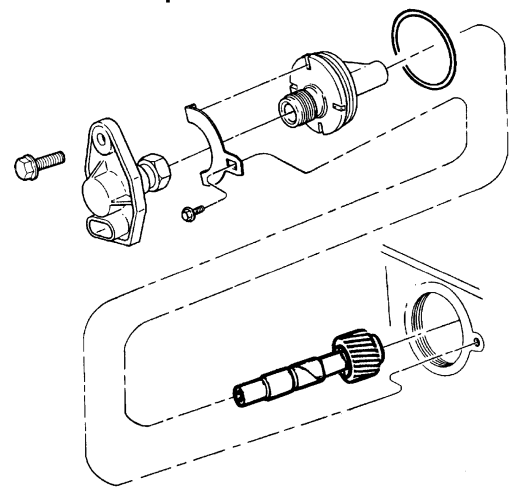
22 = 2-DR PILLARED HARDTOP

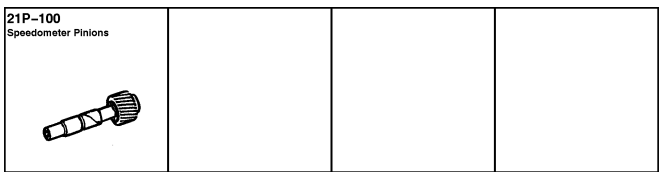
24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Group – 21P Speedometer Pinions





GROUP 21P - Speedometer Pinions

Speedometer Pinions	
Pinion, Speedometer Automatic and Manual Transaxle, W/O Turbo Engine	Fig. 21P-101

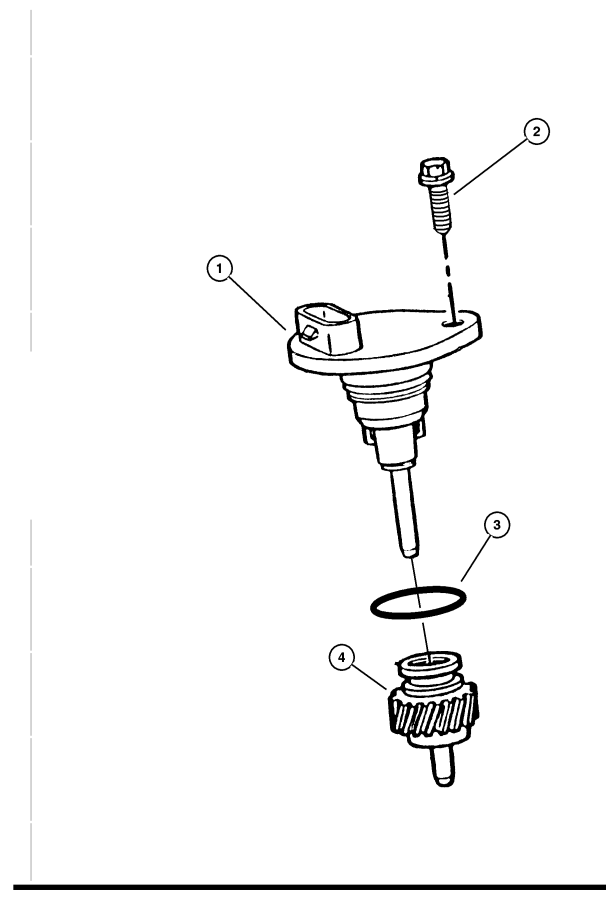
Pinion, Speedometer, Automatic and Manual Transaxle, w/Turbo Engine

Illustration Title

Group-Fig. No.

Fig. 21P-102

Pinion, Speedometer Automatic and Manual Transaxle, W/O Turbo Engine **Figure 21P-101**



21P-101									
1754	PART			050150	DODY	FNONE	TD 4 NO		DECODINE
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	SALES CODES	8: DBB =	= All Manua	al					
	DD4 = 5 Spd M		V/Perf						
	.0L 4 Cyl DOH								
1 2	5269 731 6501 714	1 1	C, D			ECF	DBB DD4		SENSOR, Vehicle Speed SCREW AND WASHER, Hex Head,
	0501 714	ı				ECF	DD4		M6x1x18
3									O RING, 1-1/16" I.D., (NOT
4	4070 000	4				FOF	DD4		SERVICED) (Not Serviced)
4	4670 082	1				ECF	DD4		PINION, Speedometer Drive, Red, Speedometer, 29T
									Speedometer, 291

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Pinion, Speedometer, Automatic and Manual Transaxle, w/Turbo Engine Figure 21P-102

-9 A	
	1
3000	2 ——(3)
	4
	}

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: SA	LES CODES	: DG1 =	4 Spd Au	to					
DG2 = 3 S	Spd Auto								
DDR & DI	06 = 5 Spd M	anual							
ECF = 2.0	L 4 Cyl DOH	С							
1									PINION, Speedometer Drive
	MD74 9149	1	F, X	Р		EBG	DDA		
	MD76 0149	1	F, X	Р		EBG	DG1		
2									O RING, Speedometer Pinion
	MD62 2013	1	F, X	Р		EBG	DG1		
		1	F, X	Р		EBG	DDA		
3									SNAP RING, Speedo Drive
	MD62 2012	1	F, X	Р		EBG	DG1		
		1	F, X	P		EBG	DDA		
4									GEAR, Speedometer Driven
	MD75 7055	1	F, X	Р		EBG	DG1		Speedometer Drive (Nylon), w/ Auto. Trans.
	MD74 6492	1	F, X	Р		EBG	DDA		(Nylon), w/Manual Trans. FWD
	MD74 9150	1	F, X	Р		EBG	DDA		w/Manual Trans AWD
	MD76 0150	1	F, X	Р		EBG	DG1		AWD
5									BOLT AND WASHER, M6x25
	MF24 0029	1	F, X	Р		EBG	DG1		
		1	F, X	Р		EBG	DDA		
-6	MD75 6606	1	F, X	Р		EBG	DG1		ADAPTER, Speedometer Drive

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES
H =HIGHLINE
L =LOWLINE
P =PREMIUM

S =SPORT

LINE
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

BODY
22 =2-DR PILLARED HARDTOP
24 =2-DR HATCHBACK

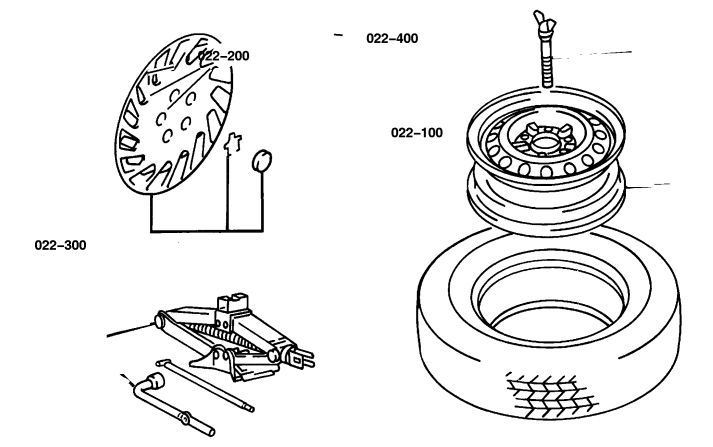
ENGINE
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine
ECF=2.0L 4 Cyl DOHC 16V SFI Engine
EEB=2.5L V6 SOHC 24V SMPI Engine

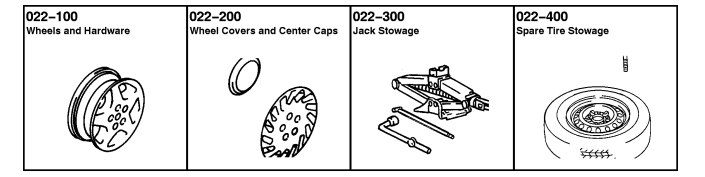
TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

DG1=4-Speed Automatic Transmission
DGL=4-Speed Automatic Transmission

Group – 022

Wheels, Covers and Jacks





GROUP 22 - Wheels, Covers and Jacks

Illustration Little	Group-Fig. No
Wheels and Hardware	
Wheels and Hardware, [Sebring] and [Avenger]	Fig. 022-110
Wheels and Hardware [Talon]	Fig. 022-120
Wheel Covers and Center Caps	
Covers and Caps, Wheels	Fig. 022-210
Jack Stowage	
Jack and related Parts	Fig. 022-310
Spare Tire Stowage	
Wheel, Spare	Fig. 022-410

Wheels and Hardware, [Sebring] and [Avenger] Figure 022-110

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

1	2	3	4
00000			
5 6			
000			
			7
			_

EB=2.	5 SOHC					
EBG=2	.0 DOHC Turbo					
1						WHEEL, Steel
	MB92 9942	4	D	Н	22	Black Steel 14x5.5JJ
		4	С	S	22	Black Steel 14x5.5JJ
	MB92 9941	4	D	Н	22	Black Steel 16x6JJ
		4	С	S	22	Black Steel 16x6JJ
2						WHEEL, Steel
	MR78 0702	4	D	Н	22	
		4	С	S	22	
3	MR76 1495	4	С	Р	22	WHEEL, Aluminum, Silver 17x6.5
4	MR76 1470	4	С	S	22	WHEEL, Aluminum, Silver 16x6 JJ
5	MR76 1495	4	С	Р	22	WHEEL, Aluminum, Silver 17x6.5J
6	MR76 1494	4	D	S	22	WHEEL, Aluminum
7						NUT, Wheel, Black
	MB57 9233	20	D	Н	22	
		20	С	S	22	

TRIM

DESCRIPTION

TRANS

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

LINE C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

BODY 22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

ENGINE

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Wheels and Hardware [Talon] Figure 022-120

						PART								
					ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						_								
T.						F= 2.0 DOHC	;							
((1)	2	(3)		EEB=2.5									
	•					DOHC Turbo	4	ГУ		0.4				WILEEL Charl Disable 4.495 5.11
					2	MB92 9942	4	F, X	H, L	24				WHEEL, Steel, Black 14x5.5JJ WHEEL, Aluminum
	0000					MR76 1467	4	F, X	P	24				Talon [Light Silver] 16x6 JJ
						MR71 5996	4	F, X	P	24				Talon [White] 16x6 JJ
						WII (7 1 0000	4	F, X	Н	24				Talon [White[16x6 JJ
					3		•	.,,,	• •					WHEEL, Steel
	((000))					MR76 1492	4	F, X	Р	24				White 17x6.5JJ
						MR76 1493	4	F, X	Р	24				Silver 17x6.5JJ
					4									NUT, Wheel
L						MB57 9236	20	F, X	H, L	24				Without Cap
						MB57 9290	20	F, X	Н	24				With Cap
							20	F, X	Р	24				With Cap
-					-									
-														
				4										
					1998 Avenge SERIES	r,Avenger ES (F\ LINE	ND),Sebri	ng LX,LXi (F BODY	-WD),Talon E	Si,TSi Turbo	(FWD),Talor ENGINE	n TSi (AWD)	(FJ) ——	TRANSMISSION
					H =HIGHLINE	C =CHR	YSLER	22 =2-DF	R PILLARED HA	RDTOP	EBG=2.0L 4	Cyl DOHC 16	V Turbo Er	igine DD4=5-Speed Perf. Manual Transmission
					L =LOWLINE P =PREMIUN	I F =EAGL	.E	24 =2-DF	R HATCHBACK		ECF=2.0L 4 EEB=2.5L V	Cyl DOHC 16 6 SOHC 24V S	v SFI Engir SMPI Engin	DDA=5-Speed Manual Transmission e DG1=4-Speed Automatic Transmission
					S =SPORT	X =EAGL	_E						· –··•	DGL=4-Speed Automatic Transmission
			•											

Covers and Caps, Wheels Figure 022-210

	(2) {\7	3	(4)
5	6	7	8
9			

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		,			-		-			
	1	MR76 1466	4	F, X	Н	24				CAP, Wheel Center, Silver
	2	MB57 9402	4	С	S	22				SPRING
	3									COVER, Wheel, 14"
		MR76 1496	4	F, X	H, L	24				Disc Wheel Full, White
		MR76 1497	4	F, X	H, L	24				Disc Wheel Full, Silver
	4	MR78 3123	4	С	S	22				CAP, Wheel Center
	5	MR76 1499	4	С	S	22				COVER, Wheel, 14", Disc Wheel Full
										14inch Silver
	6	MR76 1465	4	С	S	22				CAP, Wheel Center, Sebring w/
										Wheel MR761470 Silver
	7	MR76 1498	4	D	Н	22				COVER, Wheel, 14", Disc Wheel Full
										14 inch Silver
	8	MR76 1500	4	С	S	22				COVER, Wheel, 16", Disc Wheel Full
_										16 inch W/Stamp MR223796
	9	MR78 3123	4	D	Н	22				CAP, Wheel Center

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) – SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

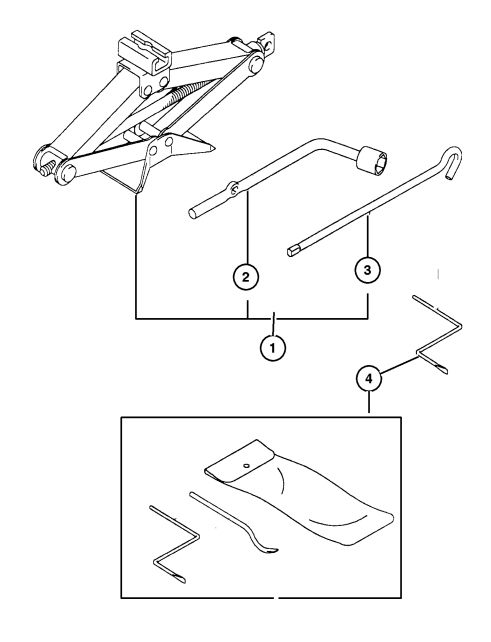
X =EAGLE

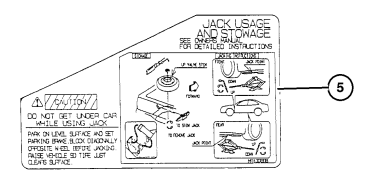
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Jack and related Parts Figure 022-310





TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	110			0220					
									14.01/
1	MR29 7793	1	F, X	H, L	24				JACK
	WR29 7793	1							
		1	F, X	Р	24				
		1	D	Н	22				
		1	D	S	22				
		1	С	Р	22				
		1	С	S	22				
2									WRENCH, Wheel Lug Nut
	MB62 1147	1	F, X	H, L	24				
		1	F, X	Р	24				
		1	D	Н	22				
		1	D	S	22				
		1	С	Р	22				
		1	С	S	22				
3									EXTENSION, Jack Handle
	MR29 7379	1	F, X	H, L	24				
		1	F, X	Р	24				
		1	D	Н	22				
		1	D	S	22				
		1	С	Р	22				
		1	С	S	22				
4									TOOL, Wheel Cap Removal
	MB89 5525	1	F, X	Н	24				•
		1	F, X	Р	24				
		1	Ď	Н	22				
		<u>·</u> 1	D	S	22				
		1	C	P	22				
		1	C	s S	22				
5		•	· ·	· ·					LABEL, Jack Caution
	MR13 0698	1	F, X	H, L	24				FWD
	MR13 0699	1	F, X	P P	24				AWD
	WII (10 0099	1	D D	H	22				, (VVD
			D	S	22 22				
		1	С	S					
		1			22				
		1	С	Р	22				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

)——1
2

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									RETAINER, Spare Tire
	MB94 8058	1	F, X	H, L	24				· ·
		1	F, X	Р	24				
		1	D	Н	22				
		1	D	S	22				
		1	С	S	22				
		1	С	Р	22				
2									WHEEL, Spare
	MB54 0245	1	F, X	H, L	24				
	MB94 9943	1	F, X	Р	24				
	MB54 0245	1	D	Н	22				
		1	С	S	22				
	MB94 9943	1	D	S	22				
		1	С	Р	22				
-3									CLAMP, Spare Tire Carrier
	MB91 0914	1	D	Н	22				
		1	D	S	22				
		1	С	Р	22				
		1	С	S	22				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) – SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

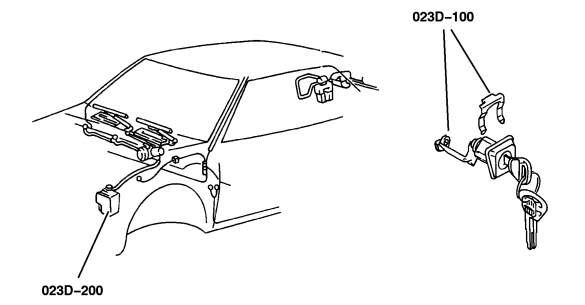
22 = 2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

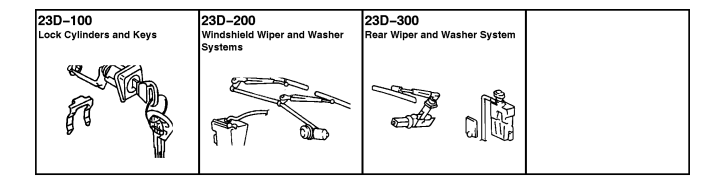
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Group – 23D

Wiper/Lock Cylinder and Keys

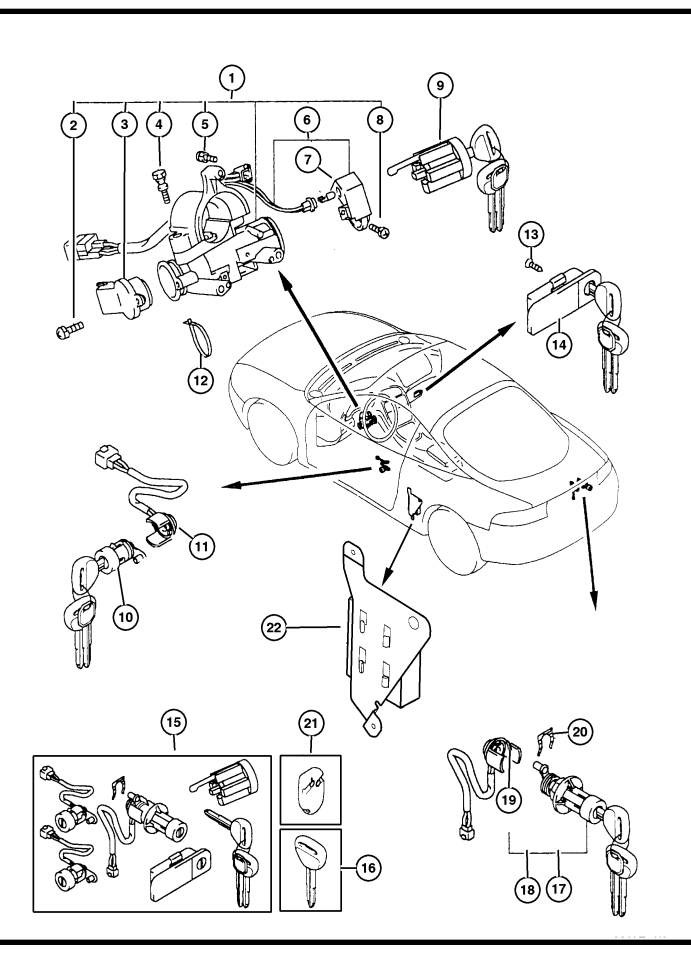




GROUP 23D - Wiper/Lock Cylinder and Keys

Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinder and Keys	Fig. 23D-105
Windshield Wiper and Washer Systems	
Windshield Wiper and Washer	Fig. 23D-205
Rear Wiper and Washer System	
Rear Wiper and Washer	Fig. 23D-305

Lock Cylinder and Keys Figure 23D-105



	PART								_
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									IGNITION, Switch
	MR15 9727	1	F, X		24				2.0 A/T w/Security H,P Series
	MB90 4628	1	F, X		24				2.0 A/T
	MB90 4627	1	F, X		24				2.0 M/T
	MB87 6347	1	D		22				2.5 A/T Sebring
		1	С		22				2.5 A/T Sebring
	MR15 9726	1	F, X		24				2.0 M/T w/Security H,P Series
	MB87 6347	1	D		22				2.0, 2.5 A/T or M/T Sebring/
									Avenger w/Security
		1	С		22				2.0, 2.5 A/T or M/T Sebring/
			_						Avenger w/Security
	MB87 6348	1	D		22				2.0, 2.5 A/T or M/t Sebring/Avenger
		1	C		22				2.0, 2.5 A/T or M/t Sebring/Avenger
	MB87 6351	1	D		22				2.0 M/T Avenger w/Security
	MD07 0050	1	С		22				2.0 M/T Avenger w/Security
	MB87 6352	1	С		22				2.0 M/T Sebring/Avenger
		1	D		22				2.0 M/T Sebring/Avenger
2									SCREW AND WASHER, Steering
	ME25 0004	2	гν		24				Lock, M3x12
	MF35 0004	2 2	F, X C		24 22				
		2	D		22				
3		2	D		22				IGNITION, Switch
	MB90 3639	1	F, X		24				IGINITION, SWILCH
	WID50 5005	1	D		22				
		1	C		22				
4		•	Ü						BOLT, Steering Lock
	MR17 3045	2	F, X		24				2021, Glooming 2001.
		2	C		22				
		2	D		22				_
5									SCREW AND WASHER, Steering
									Lock, M3x8
	MF35 0002	2	F, X		24				•
		2	D		22				
		2	С		22				
6									IGNITION, Switch
	MR19 4696	1	F, X		24				w/Security
	MR19 4695	1	F, X		24				
	MR14 1700	1	D		22				A/Trans
		1	С		22				A/Trans
	MR14 1703	1	D		22				M/Trans
		1	С		22				M/Trans

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

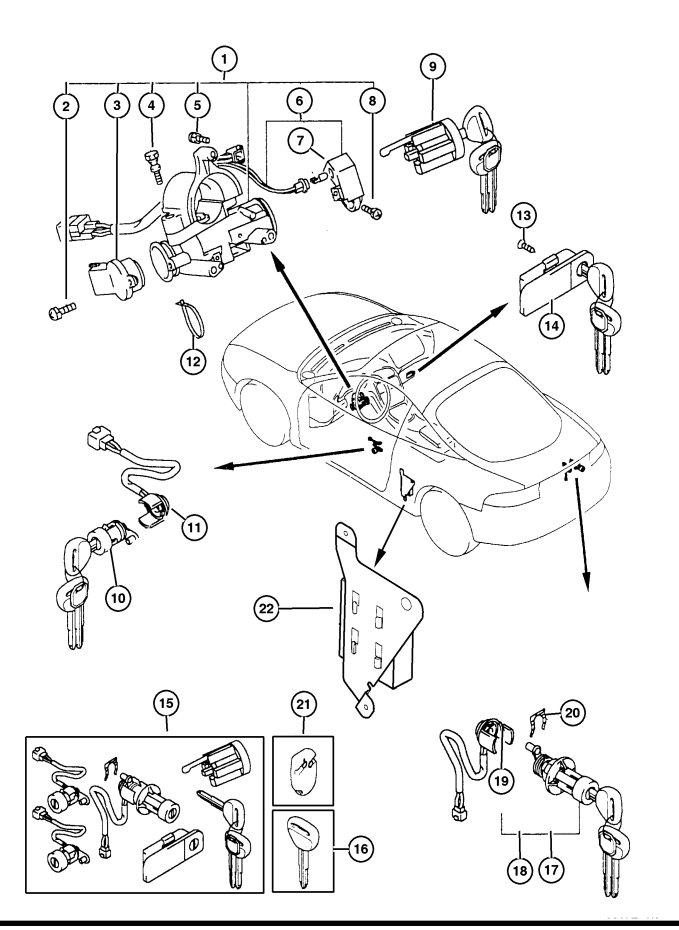
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Lock Cylinder and Keys Figure 23D-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	· ·								
7	MB68 6064	1	F, X		24				BULB, 12V 1.4W
8		<u> </u>	.,						SCREW AND WASHER, Steering
									Lock, M4x10
	MS35 0266	1	F, X		24				
		4	C		22				
		4	D		22				
9									CYLINDER, Ignition Lock, Black
	MR19 9826	1	F, X		24				2.0 A/T
	MR19 9827	1	F, X		24				2.0 M/T
	MR19 9826	1	С		22				2.0 A/T, 2.5
		1	D		22				2.0 A/T, 2.5
10									CYLINDER, Door Lock
	MR28 6052	1	F, X		24				Left
	MR28 6054	1	F, X		24				Auto Door Locks, Left
	MR28 6056	1	F, X		24				Right
	MR28 6058	1	F, X		24				Auto Door Locks, Right
	MR19 9820	1	D		22				Left
		1	С		22				Left
	MR19 9821	1	D		22				w/Power Locks ans Security
	115.10.0000	1	С		22				w/Power Locks ans Security
	MR19 9822	1	D		22				Right
	MD40 0000	1	С		22				Right
	MR19 9823	1	D C		22				w/Power Locks and Security
11		1	C		22				w/Power Locks and Security SWITCH, Door Lock
	MB92 7494	1	F, X		24				SWITCH, DOOI LOCK
	MD92 7494	1	D D		22				
		1	C		22				
12		•	O		22				TIE STRAP
	MB24 9340	2	F, X		24				112 011011
		1	D		22				
		1	C		22				
13									SCREW, Machine, M4x12
	MF20 1045	2	F, X		24				· · · · · · · · · · · · · · · · · · ·
		2	D		22				
		2	С		22				
14									CYLINDER, Glove Box Lock
	MR37 6624	1	F, X		24				Gray
	MR37 6626	1	F, X		24				Beige
	MR20 6274	1	D		22				Gray
		1	С		22				Gray
15									CYLINDER AND KEY, Lock

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

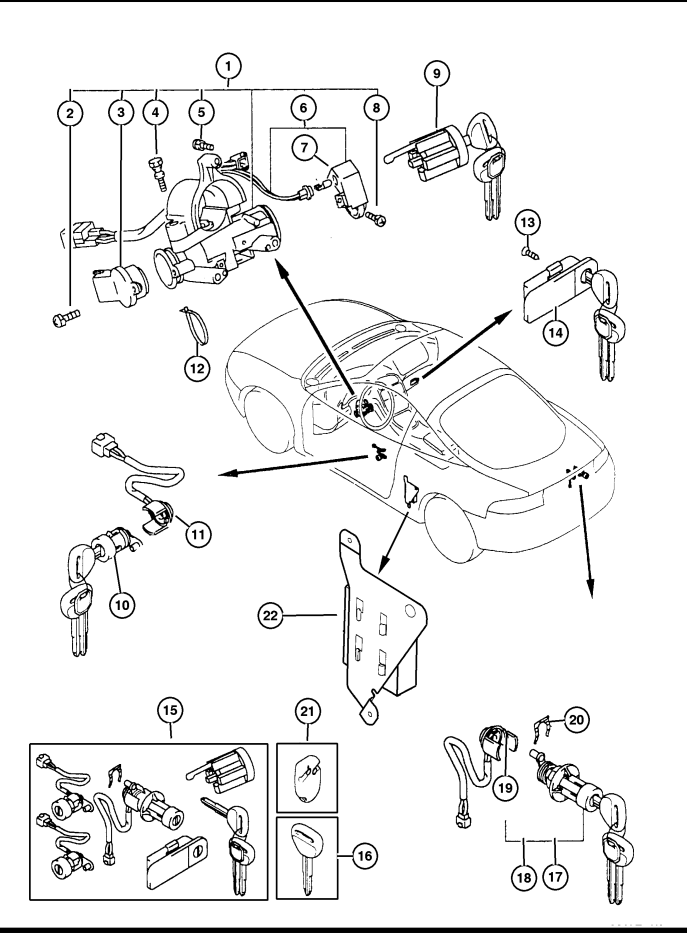
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

« »

Lock Cylinder and Keys Figure 23D-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR22 0233	1	D		22				2.0 M/Trans, [Gray]
		1	С		22				2.0 M/Trans, [Gray]
	MR22 0236	1	D		22				2.0 M/Trans, W/Power Locks
									[Gray]
		1	С		22				2.0 M/Trans, W/Power Locks
									[Gray]
	MR22 0239	1	D		22				2.0 M/Trans, W/Security [Gray]
		1	С		22				2.0 M/Trans, W/Security [Gray]
	MR22 0248	1	D		22				2.0, 2.5 A/Trans,w/Security [Gray]
		1	С		22				2.0, 2.5 A/Trans,w/Security [Gray]
	MR37 6607	1	F, X		24				H,P Series, 2.0 M/T W/Security
									[Beige]
16									KEY, Blank
	MB54 3952	1	F, X		24				Sub Key
	MB85 2168	1	F, X		24				Master
		1	D		22				
		1	С		22				
17									CYLINDER, Tailgate Lock
	MR37 6627	1	F, X		24				w/Security
	MR37 6628	1	F, X		24				
18									CYLINDER, Deck Lid Lock
	MR22 0230	1	С		22				
		1	D		22				_
	MR22 0231	1	D		22				w/Security
		1	С		22				w/Security
19	MR17 0969	1	F, X		24				SWITCH, Tailgate Lock, Tailgate
		_							Lock (Only w/Keyless Entry)
20	MB40 2326	1	F, X		24				RETAINER, Door Lock Cylinder
21	NAD 40 0044								TRANSMITTER, Keyless Entry
	MR12 3944	1	F, X		24				
		1	D		22				
		1	С		22				
22	MDOF 0700		F V		0.4				MODULE, Keyless Entry Receiver
	MB95 3726	1	F, X		24				
	MB95 3727	1	D		22				
		1	С		22				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

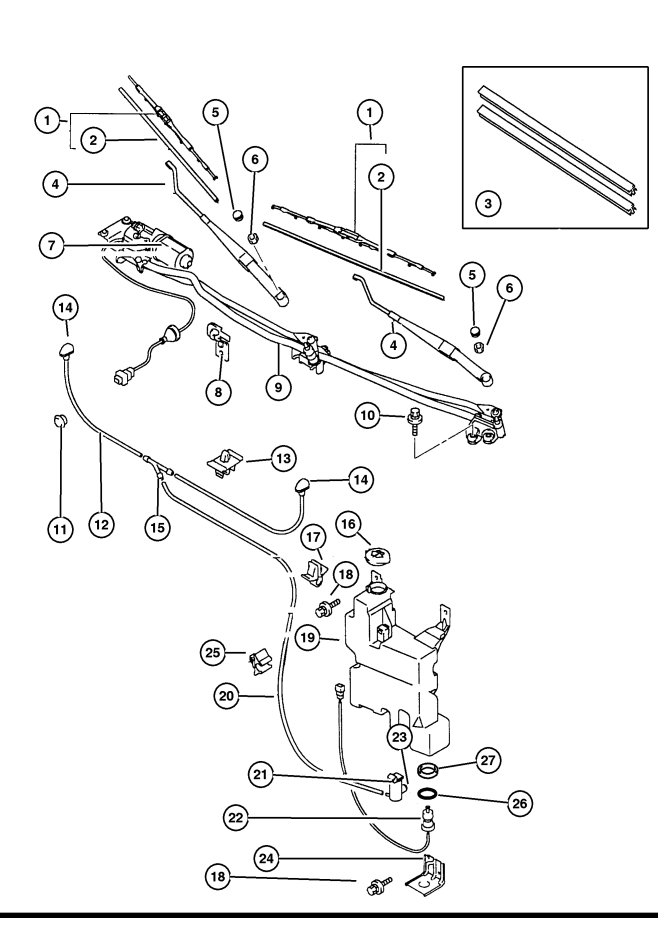
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Windshield Wiper and Washer Figure 23D-205



1 2	MR19 1074 MR19 1075 MR19 1074 MR19 1075 MR19 1076 MR19 1077 MR19 1076	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F, X F, X D C	SERIES	24 24 22 22	ENGINE	TRANS	TRIM	BLADE, Wiper Left, Left
	MR19 1075 MR19 1074 MR19 1075 MR19 1076 MR19 1077	1 1 1 1	F, X D C		24 22				•
	MR19 1075 MR19 1074 MR19 1075 MR19 1076 MR19 1077	1 1 1 1	F, X D C		24 22				•
2	MR19 1075 MR19 1074 MR19 1075 MR19 1076 MR19 1077	1 1 1 1	F, X D C		24 22				Left, Left
2	MR19 1074 MR19 1075 MR19 1076 MR19 1077	1 1 1 1	D C D		22				
2	MR19 1075 MR19 1076 MR19 1077	1 1 1	C D						Right, Right
2	MR19 1076 MR19 1077	1 1	D		22				Left
2	MR19 1076 MR19 1077	1							Left
2	MR19 1077		С		22				Right
	MR19 1077	1			22				Right
	MR19 1077	1	- V		0.4				BLADE, Wiper
			F, X		24				Refill, Left
	MR19 1076	1	F, X		24				Refill, Right
		1	D		22				Refill Left
	MD40 4077	1	С		22				Refill Left
	MR19 1077	<u>1</u> 1	D C		22 22				Refill Right Refill Right
3		'	C		22				BLADE, Wiper
3	MR37 6340	1	F, X		24				Set
	WINS7 0340	1	Γ, Λ D		22				Set
		<u>'</u> 1	C		22				Set
4		•	Ü						ARM, Wiper
•	MR19 1072	1	F, X		24				Left
	MR19 1073	1	F, X		24				Right
	MR19 1072	1			22				Left
		1	С		22				Left
	MR19 2929	1	D		22				Right
		1	С		22				Right
5									COVER, Wiper Arm, Black
	MR10 9849	2	F, X		24				
		2	D		22				
		2	С		22				
6									NUT
	MF43 0121	2	F, X		24				
		2	D		22				
		2	С		22				
7									MOTOR, Wiper
	MR38 7975	1	F, X		24				
		1	D		22				
		1	С		22				
8	MR15 4756	1	F, X		24				BRACKET, Windshield Wiper
9		_							LINK, Wiper
	MR19 1434	1	F, X		24				
	MR19 2930	1	D		22				
40		1	С		22				BOLT AND WASHER, M6x30
10									BULLAND WASHER WKY30

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

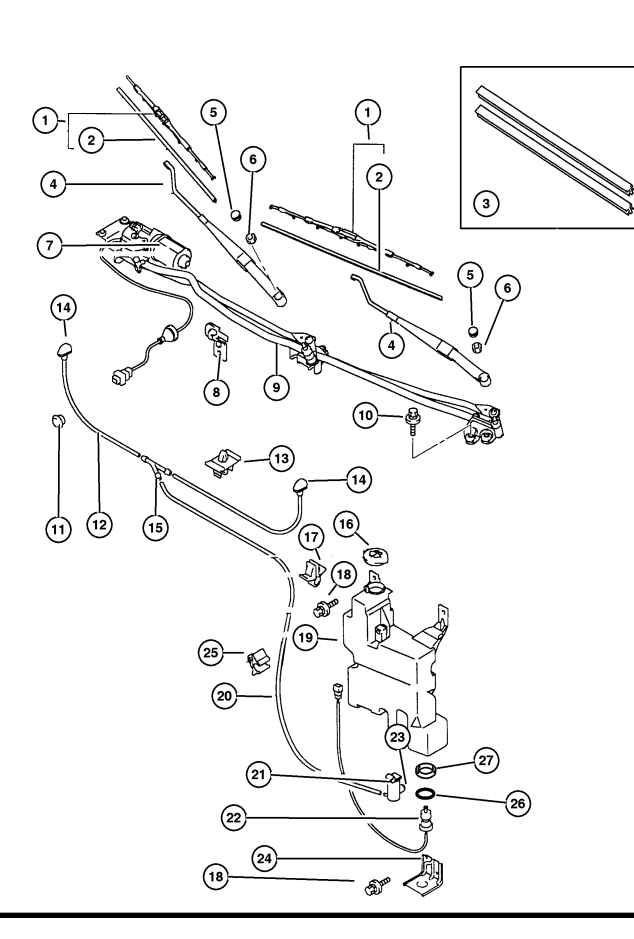
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Windshield Wiper and Washer **Figure 23D-205**



ITEM	PART NUMBER		I INE	SEDIES	BUDA	ENGINE	TDANG	TDIM	DESCRIPTION
1 1 E IVI	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MS24 0144	7	F, X		24				
	101024 0144	7	<u>г, л</u> D		22				
		7 7	С		22 22				
11		,	C		22				PLUG, Body, Plastic - 20mm
1 1	MU67 0033	1	F, X		24				r Log, Body, Plastic - 20mm
	10007 0000	4	C C		22				
		1	D		22				
12		ı	D		22				NO77LE Washer Windshield
12	MB88 2698	1	ΕV		24				NOZZLE, Washer, Windshield
	MR22 1270	<u>1</u> 1	F, X D		22				Right
	IVINZZ 1Z/U		С						Right
13		1	C		22				Right
13	MU48 1137	4	E V		24				CLIP, Washer Hose
	IVIU40 113/	<u>1</u> 1	F, X D		24				
		1	С		22				
11		1	C		22				NOZZI E Washar Windahiald
14	MD00 0607	4	ΕV		24				NOZZLE, Washer, Windshield
	MB88 2697 MR22 1269	<u>1</u> 1	F, X D		24 22				Left Left
	IVIR 22 1209								
15		1	С		22				Left
15	MD40 4000	4	ΓV		24				JOINT, Window Washer Tube
	MR19 1062	1	F, X		24				
		1	D		22				
16		1	С		22				CAR Wesher Becarioir
16	MP10 1060	4	ΕV		24				CAP, Washer Reservoir
	MR19 1063 MR15 5673	1 1	F, X		24 24				L & H Series
			F, X C		24 22				P Series
	MR19 1063	1	D						
17		1	D		22				CLID Washar
17	MU48 1009	2	F, X		24				CLIP, Washer
	140 1009								
		4	D		22				
18		4	С		22				POLT AND WASHED
10	MS24 0442	2	E V		24				BOLT AND WASHER
	MS24 0143	2	F, X		24				
		2 2	D C		22 22				
10		2	C		22				DESERVOIR Washer
19	MD10 1407	4	ΕV		24				RESERVOIR, Washer L & H Series
	MR19 1497	1	F, X		24				
	MR15 5253	1	F, X		24				P Series
	MR19 1497	1	D		22				
		1	С		22				TUBE, Washer Motor

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

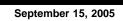
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

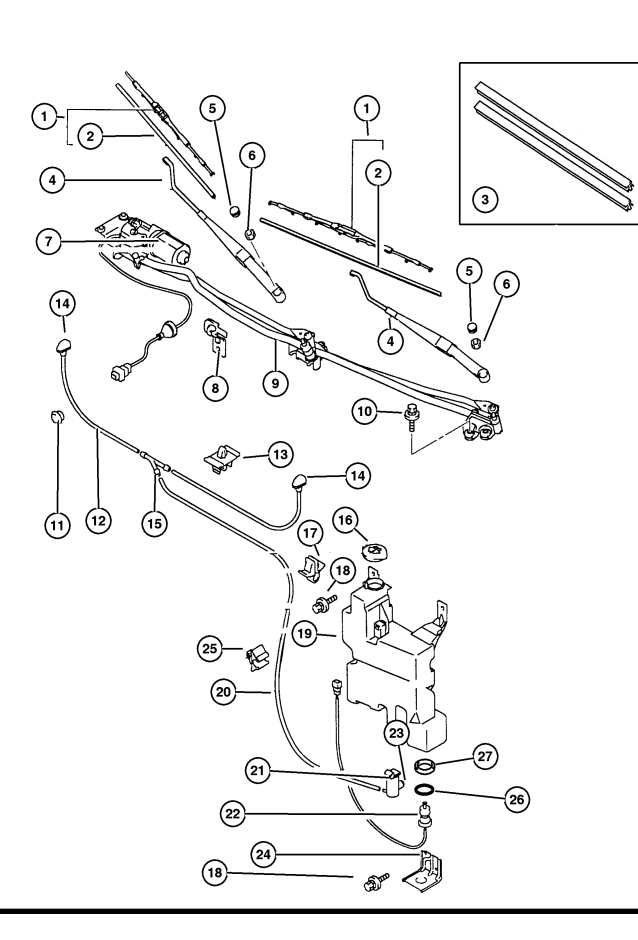
TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year





Windshield Wiper and Washer **Figure 23D-205**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	BODT	ENGINE	IRANS	I KIIW	DESCRIPTION
	MD40 4004	4	ΓV		24				
	MR19 1064	1	F, X D		24				
		1 1	С		22 22				
21		1	C		22				MOTOR Liftgate Winer
۷۱	MB28 6961	1	F, X		24				MOTOR, Liftgate Wiper
	MD28 0901	1	D D		22				
		1	С		22				
22		'	O		22				SWITCH, Fluid Level
22	MR19 1061	1	F, X		24				Fluid Level (Includes Gromm
	MR19 1065	1	F, X		24				Tidia Level (illolades Cremin
	MR19 1061	1	D		22				
		1	C		22				
23	MR19 1066	1	F, X		24				GROMMET, Washer Reservoi
24			,						BRACKET, Washer Reservoir
	MR10 8147	1	F, X		24				,
		1	D		22				
		1	С		22				
25									CLIP, Washer Hose
	MB95 2475	2	F, X		24				
		2	D		22				
		2	С		22				
26									SEAL, Windshield Washer
	MR22 1989	1	F, X		24				
		1	D		22				
		1	С		22				
27									GROMMET, Washer Pump
	MR33 9029	1	F, X		24				
		1	D		22				
		11	С		22				
-28	MR19 1055	1	F, X		24				HOSE, Windshield Washer

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

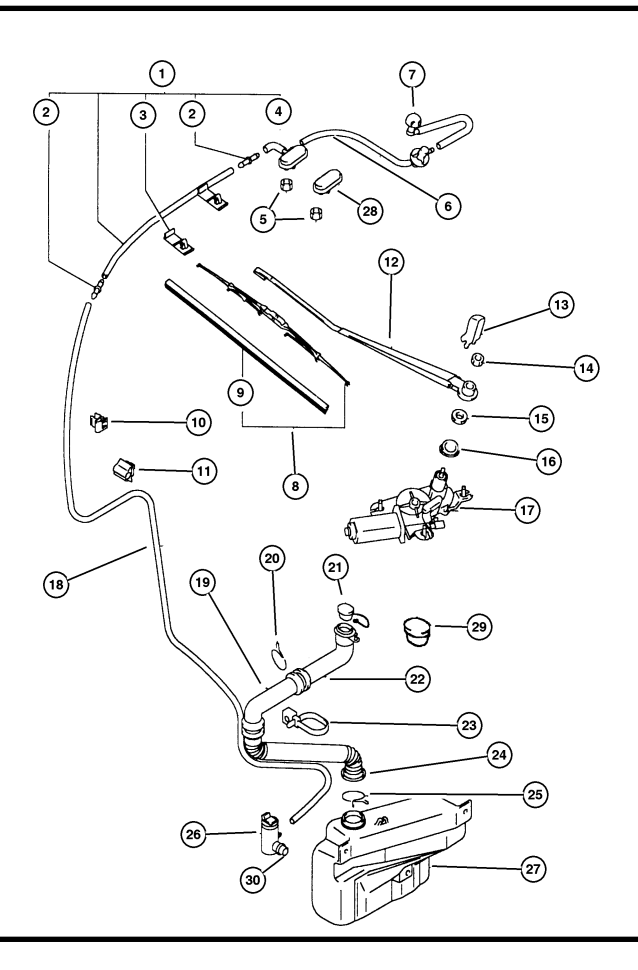
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Rear Wiper and Washer Figure 23D-305



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_							•		•	
	1	MB95 2534	1	F, X		24				HOSE, Windshield Washer
_	2	MB08 3730	1	F, X		24				JOINT, Window Washer Tube
		MU48 1049	2	F, X		24				CLIP, Locking
		MR19 1347	1	F, X		24				JOINT, Window Washer Tube
	5	MS44 0502	5	F, X		24				NUT, Hex, M6x1.00
	6	MB88 2705	1	F, X		24				JOINT, Window Washer Tube
	7	MB88 2697	1	F, X		24				NOZZLE, Washer, Windshield
	8	MB68 3719	1	F, X		24				BLADE, Wiper
	9	MB62 2853	1	F, X		24				BLADE, Wiper, Refill
_	10	MD12 0818	1	F, X		24				SEPERATOR, Ignition Cable, Hose
										Retainer
	11	MU48 1009	1	F, X		24				CLIP, Washer
	12	MR27 5484	1	F, X		24				ARM, Wiper
	13	MB62 3365	1	F, X		24				COVER, Wiper Arm
	14	MF43 0004	1	F, X		24				NUT, Window Wiper
	15	MF43 0004	1	F, X		24				NUT, Window Wiper
	16	MR27 5486	1	F, X		24				SPACER, Rear Window Wiper
	17	MR27 5485	1	F, X		24				MOTOR, Wiper
	18	MR19 1153	1	F, X		24				HOSE, Windshield Washer
	19	MR19 1151	1	F, X		24				HOSE, Windshield Washer
	20	MB33 7922	2	F, X		24				CLIP, Window Washer
_	21	MR15 5673	1	F, X		24				CAP, Washer Reservoir
	22	MR19 1152	1	F, X		24				HOSE, Windshield Washer
	23	MB87 5330	1	F, X		24				CLIP, Tail Lamp
_	24	MR19 1150	1	F, X		24				HOSE, Windshield Washer
	25	MB33 7922	1	F, X		24				CLIP, Window Washer
	26	MB28 6961	1	F, X		24				MOTOR, Liftgate Wiper
	27	MR15 5671	1	F, X		24				RESERVOIR, Washer
_	28	MR10 9515	1	F, X		24				PLUG, Wiper, W/O Rear Window
										Washer
	29	MB53 0314	1	F, X		24				PLUG, Wiper, W/O Rear Window
										Washer (25x31 Rubber)
	30	MB61 7937	1	F, X		24				GROMMET, Washer Pump

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

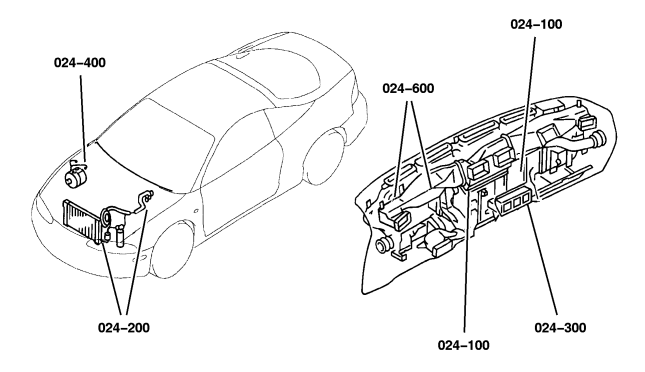
X =EAGLE

C =CHRYSLER
D =DODGE
F =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Group – 024 Air Conditioning & Heater

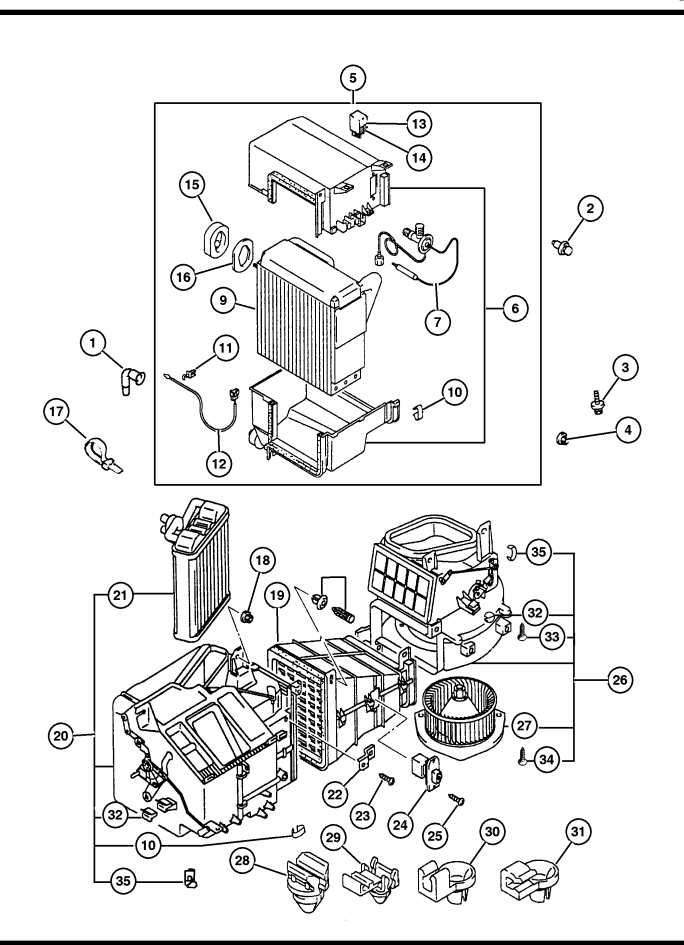


024–100	024–200	024–300	024-400
Air Conditioner and Heater Units	Air Conditioner and Heater Plumbing	Air Conditioner and Heater Controls	Air Conditioning Compressor
A LI THE REAL PROPERTY OF THE PARTY OF THE P			
024–600 Air Ducts and Outlets			

GROUP 24 - Air Conditioning & Heater

Illustration Title	Group-Fig. No.
Air Conditioner and Heater Units	
Air Conditioner and Heater Unit Avenger - Sebring	Fig. 024-110
Air Conditioing and Heater Unit Talon - 24	Fig. 024-120
Air Conditioner and Heater Plumbing	
Condenser, Plumbing and Hoses 2.0L Engine	Fig. 024-210
Condenser, Plumbing and Hoses 2.5L Engine	Fig. 024-220
Condenser, Plumbing and Hoses 2.0L without Turbo	Fig. 024-230
Condenser, Plumbing and Hoses 2.0L with Turbo	Fig. 024-240
Air Conditioner and Heater Controls	
Control, Air Conditioning and Heater Avenger - Sebring - 22	Fig. 024-310
Controls, Air Conditioning and Heater Talon - 24	Fig. 024-320
Air Conditioning Compressor	
Compressor and Mounting Brackets - 2.0L Avenger - Sebring	Fig. 024-410
Compressor and Mounting Brackets - 2.5L Avenger - Sebring	Fig. 024-420
Compressor and Mounting Brackets - 2.0L without Turbo - Talon 24	Fig. 024-430
Compressor and Mounting Brackets - 2.0L Turbo Talon 24	Fig. 024-440
Air Ducts and Outlets	
Ducts and Outlets Sebring - Avenger	Fig. 024-610
Ducts and Outlets Talon - 24	Fig. 024-620

Air Conditioner and Heater Unit Avenger - Sebring Figure 024-110



	PART	0.77/		050150	Denv		TD 4110		DECODIDE
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB87 9934	1	C, D		22	ECF,			HOSE, Heater
<u>'</u>	WIDO7 0001	•	<u> </u>			EEB			11002, 1100101
2	MB47 6821	3	C, D		22	ECF,			CLIP, Heater and A/C
_	WID 17 0021	Ü	0, 5			EEB			ozni, modici dna 700
3	MS24 0127	2	C, D		22	ECF,			BOLT AND WASHER, Hex Head,
			,			EEB			M8x30
4	MS44 0523	1	C, D		22	ECF,			NUT, Washer Assembled, 8
						EEB			
5									COOLING UNIT, Air Conditioning,
									with Tubes
	MR21 8275	1	C, D		22	ECF			
	MR24 0593	1	C, D		22	EEB			
6									HOUSING, Air Outlet
	MR20 1709	1	C, D		22	ECF			Upper
	MR20 1710	1	C, D		22	ECF			Lower
	MR20 6117	1	C, D		22	EEB			Upper And Lower
7									VALVE, A/C Expansion
	MR11 7221	1	C, D		22	ECF			
	MR16 8024	1	C, D		22	EEB			
-8									O RING, Air Conditioning Line
	MB94 6604	2	C, D		22	ECF,			8mm
						EEB			
	MB94 6605	1	C, D		22	ECF,			12.7mm
_						EEB			5)// BODATOD A: 0 19:
9	NAD 00 4740		0.0			F0F			EVAPORATOR, Air Conditioning
	MR20 1713	1	C, D		22	ECF			
10	MR20 6121	1	C, D		22	EEB			CLID Evaporator Coop
10	MB08 1308	6	C, D		22	ECF, EEB			CLIP, Evaporator Case
11	MB87 8069	1	C, D		22	ECF			CLIP, Evaporator Case
12	MR20 1712	1	C, D		22	ECF			THERMISTOR, A/C Evaporator Air
12	WIN20 1712	'	С, Б		22	LOF			Outlet, Thermister included with
									Expansion Valve on 2.5L Engine
13									CONTROL UNIT, Air Conditing
.0	MR24 0591	1	C, D		22	ECF			continued of the conditions
	MR24 0596	1	C, D		22	EEB			
14	MR36 0171	1	C, D		22	EEB			CONTROL, Air Conditioning
15	MB65 7068	1	C, D		22	ECF			SEAL, Evaporator Tubes
16	MB65 7064	1	C, D		22	ECF			GROMMET, Evaporator
17	MB24 9338	1	C, D		22	ECF,			TIE STRAP
						EEB			

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

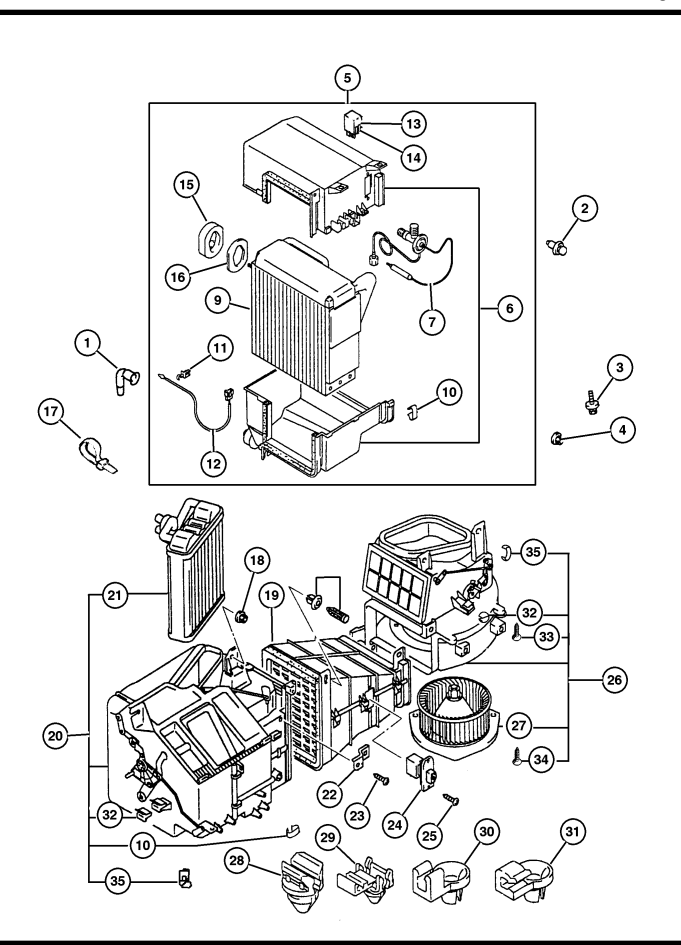
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Air Conditioner and Heater Unit Avenger - Sebring Figure 024-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
18	MS44 0523	7	C, D		22	ECF,			NUT, Washer Assembled, 8
						EEB			
19	MB89 8997	1	C, D		22	ECF			DUCT, Heater Air Intake
20	MR27 0489	1	C, D		22	ECF,			HEATER
						EEB			
21	MR31 5178	1	C, D		22	ECF,			CORE, Heater
						EEB			
22	MR14 8159	1	C, D		22	ECF			BRACKET, Heater Duct
23	MF45 3031	1	C, D		22	ECF			SCREW, Tapping, M5x12
24	MR31 5836	1	C, D		22	ECF,			RESISTOR, Blower Motor
						EEB			
25	MF45 3079	2	C, D		22	ECF,			SCREW, Tapping, M4x16
						EEB			
26	MR31 5270	1	C, D		22	ECF,			BLOWER
						EEB			
27	MR14 6946	1	C, D		22	ECF,			FAN AND MOTOR PACKAGE,
						EEB			Heater
28	MB17 7438	1	C, D						CLAMP
29	MB36 5999	1	C, D						HOLDER
30	MB23 9132	1	C, D						HOLDER, A/C Control Rod
31	MB18 8451	1	C, D						HOLDER
32	MR11 6199	3	C, D		22	ECF,			CLIP, Heater and A/C
						EEB			
33	MF20 5026	4	C, D		22	ECF,			SCREW, Heater Housing
						EEB			
34	MF20 5004	3	C, D		22	ECF,			SCREW, Machine Cone Point
						EEB			
35	MR11 6198	1	C, D		22	ECF,			CLIP, Heater and A/C
						EEB			

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

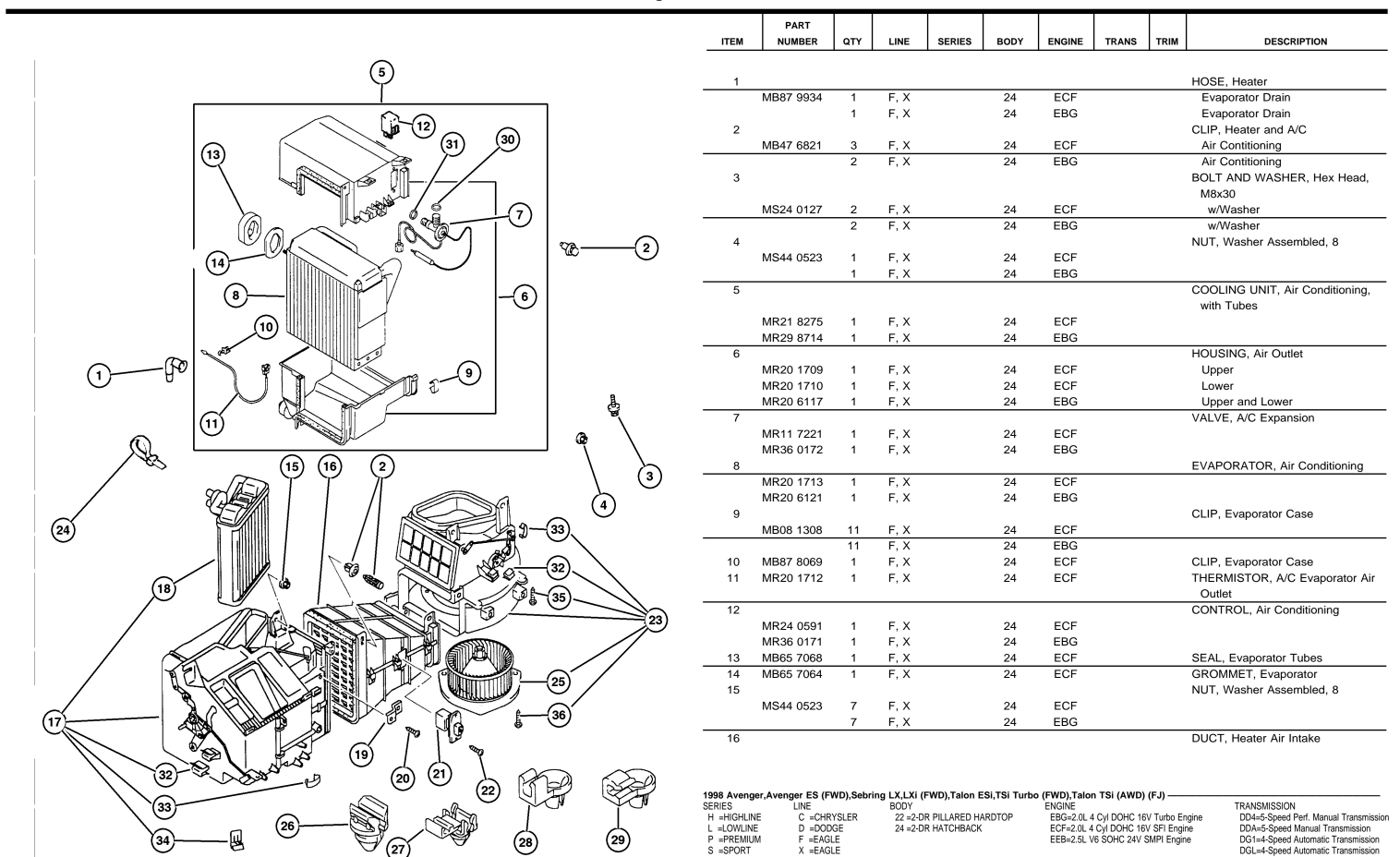
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE L =LOWLINE P =PREMIUM S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

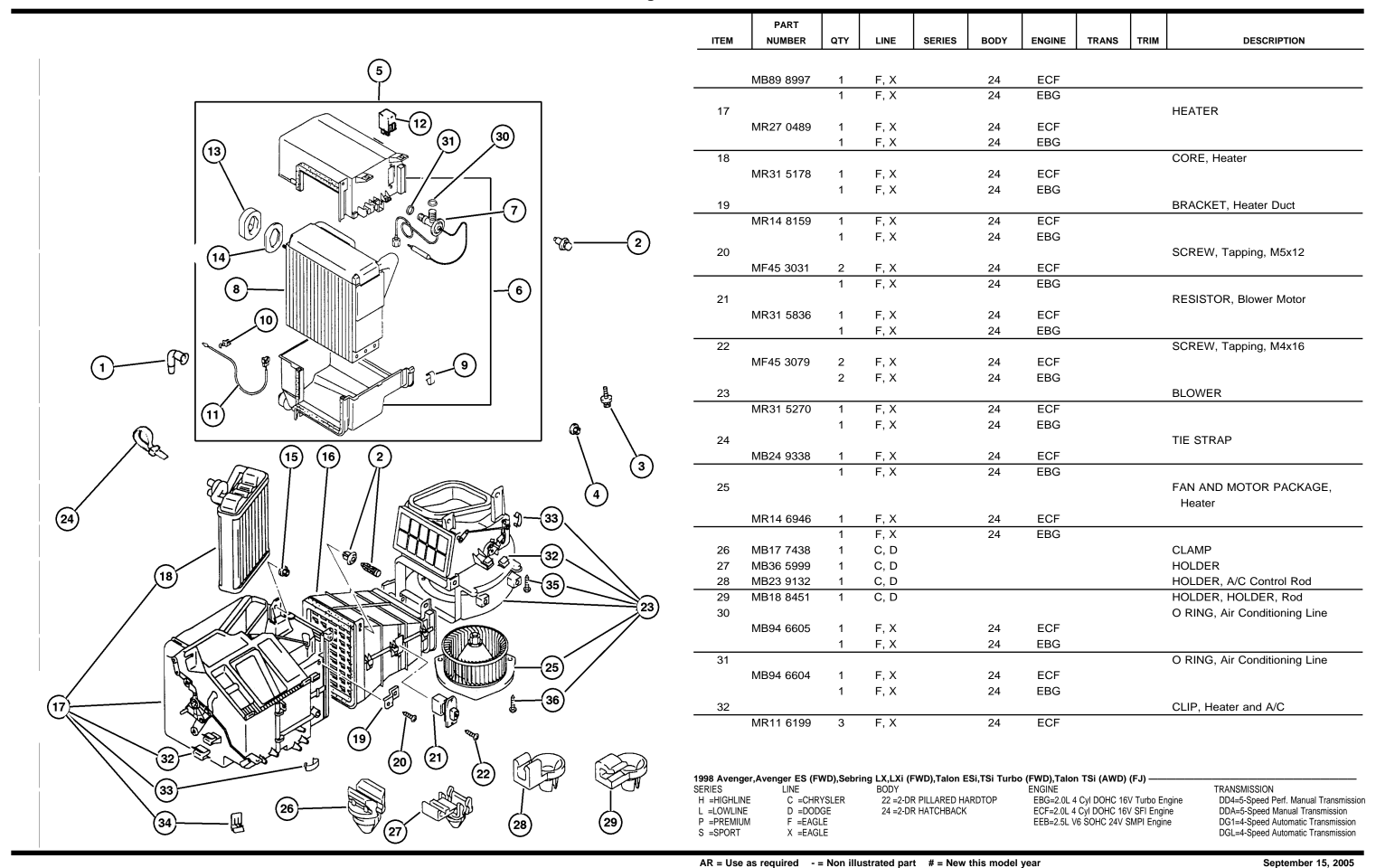
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

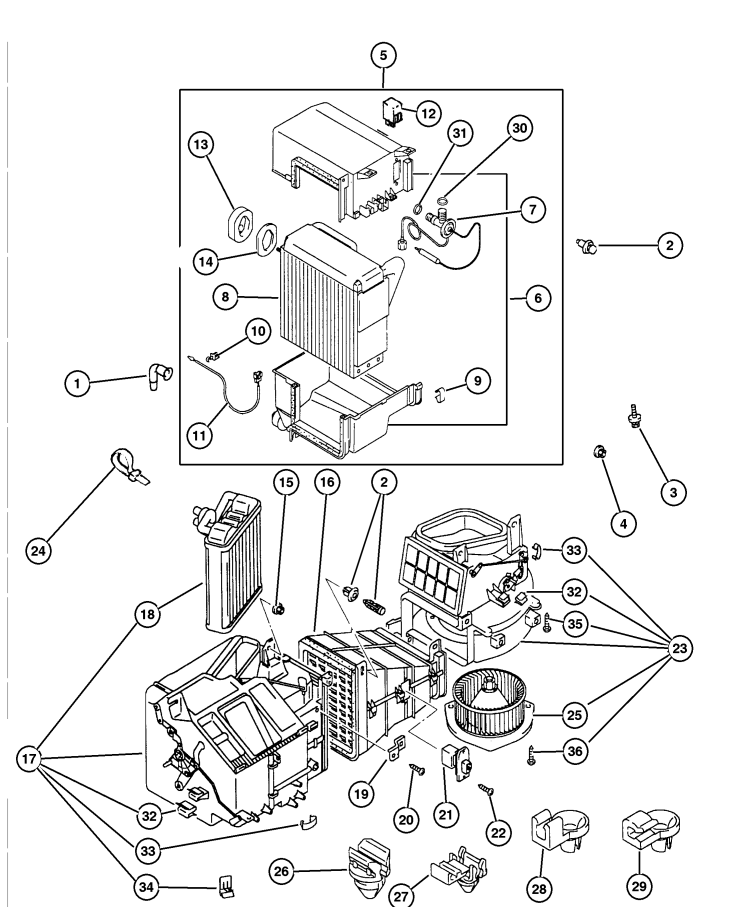
Air Conditioing and Heater Unit Talon - 24 Figure 024-120



Air Conditioing and Heater Unit Talon - 24 Figure 024-120



Air Conditioing and Heater Unit Talon - 24 Figure 024-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		3	F, X		24	EBG			
33									CLIP, Evaporator Case
	MB08 1308	11	F, X		24	ECF			
		11	F, X		24	EBG			
34									CLIP, Heater and A/C
'	MR11 6198	1	F, X		24	ECF			
		1	F, X		24	EBG			
35									SCREW, Heater Housing
	MF20 5026	4	F, X		24	ECF			
•		4	F, X		24	EBG			
36									SCREW, Machine Cone Point
	MF20 5004	3	F, X		24	ECF			
		3	F, X		24	EBG			

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

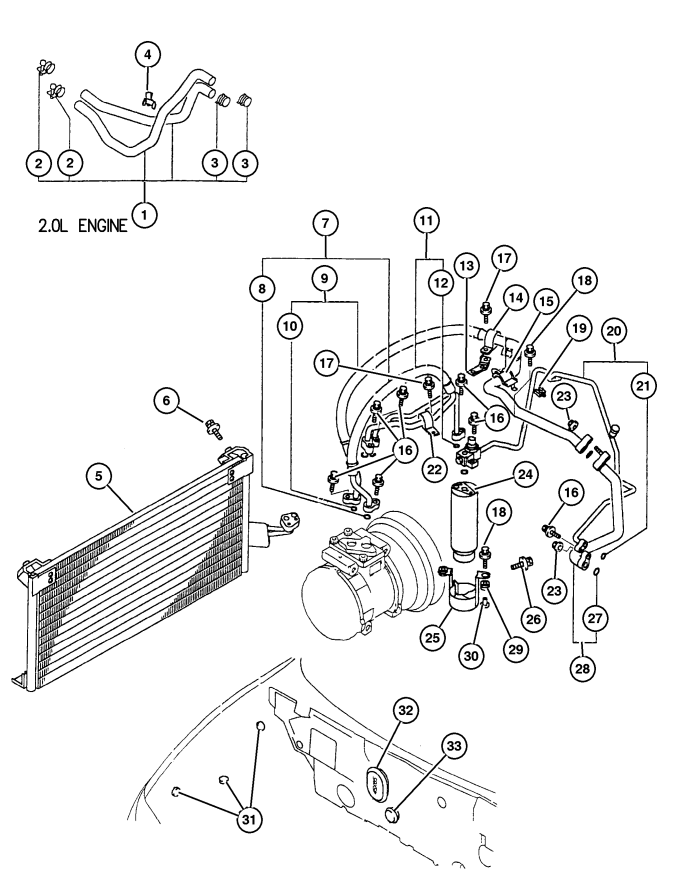
C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Condenser, Plumbing and Hoses 2.0L Engine Figure 024-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MR12 4292	1	C, D		22	ECF			HOSE, Heater
2	MA60 9047	2	C, D		22	ECF,			CLAMP, Heater Hose, 25mm
						EEB			Diameter
3	MU47 0040	2	C, D		22	ECF,			CLAMP, Hose, 21.7
						EEB			
4	MS47 0478	1	C, D		22	ECF,			CLIP, Heater Piping
						EEB			
5									CONDENSER, Air Conditioning
	MB89 8983	1	C, D		22	ECF			Avenger
	MR22 7960	1	C, D		22	ECF			Sebring
6	MS24 0147	2	C, D		22	ECF,			BOLT, M8x30
						EEB			
7	MB93 8443	1	C, D		22	ECF			HOSE, Heater
8	MR11 7054	2	C, D		22	ECF			O RING, Air Conditioning Line
9	MR20 6140	1	C, D		22	ECF			HOSE, Heater
10	MR11 7055	2	C, D		22	ECF			O RING, Air Conditioning Line
11	MB93 8444	1	C, D		22	ECF			LINE, A/C Condenser Outlet
12	MB94 6604	1	C, D		22	ECF			O RING, Air Conditioning Line
13	MB94 6398	1	C, D		22	ECF			BRACKET, A/C Line
14	MB89 9055	1	C, D		22	ECF			CLAMP, Air Conditioning Piping
15	MB89 9056	1	C, D		22	ECF			CLAMP, Air Conditioning Piping
16	MF24 3628	7	C, D		22	ECF			BOLT AND WASHER, M6x25
17	MS24 0121	3	C, D		22	ECF			BOLT AND WASHER, M6x16
18	MS24 0144	2	C, D		22	ECF			BOLT AND WASHER, M6x30
19	MU48 1044	2	C, D		22	ECF			CLIP, Air Conditioning Line
20	MB89 8989	1	C, D		22	ECF			PIPE, Receiver Outlet O RING, Air Conditioning Line
21	MB94 6604	1	C, D		22 22	ECF ECF			•
22 23	MB89 9057 MS44 0502	1	C, D C, D		22 22	ECF			CLAMP, Air Conditioning Piping
24	MR14 7551	2 1	C, D		22	ECF			NUT, Hex, M6x1.00 RECEIVER DRIER
2 4 25	MR14 7995	1	C, D		22	ECF			BRACKET, A/C Filter Drier
26	MS24 0123	1	C, D		22	ECF			BOLT AND WASHER, M6x25
20 27	MR11 7055	2	C, D		22	ECF			O RING, Air Conditioning Line
28	MR20 6138	1	C, D		22	ECF			LINE, A/C Compressor Suction
26 29	MB38 0842	2	C, D		22 22	ECF			INSULATOR, A/C Condenser
30	MB38 0841	2	C, D		22	ECF			BUSHING, A/C Condenser
31	MT36 5854	7	C, D		22	ECF			PLUG, Air Conditioning Plumbing
32	MB27 2166	1	C, D		22	ECF			PLUG, Air Conditioning Plumbing
33	MU67 0024	1	C, D		22	ECF			PLUG, Floor, 25mm
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1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

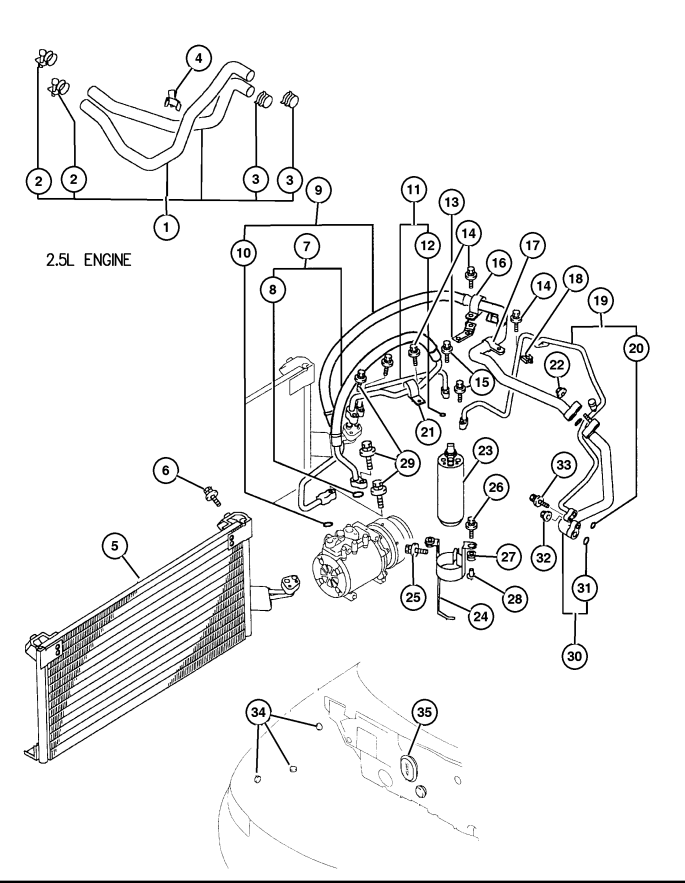
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Condenser, Plumbing and Hoses 2.5L Engine Figure 024-220



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•			•		•		•	
	1	MR16 2834	1	C, D		22	EEB			HOSE, Heater
-	2	MA60 9047	2	C, D		22	ECF,			CLAMP, Heater Hose, 25mm
				- ,			EEB			Diameter
	3	MU47 0040	2	C, D		22	ECF,			CLAMP, Hose, 21.7
				- ,			EEB			- ,,
-	4	MS47 0478	1	C, D		22	ECF,			CLIP, Heater Piping
							EEB			, ,
	5									CONDENSER, A/C
		MR29 8593	1	C, D		22	EEB			Avenger
_		MR36 0278	1	C, D		22	EEB			Sebring
	6	MS24 0147	2	C, D		22	ECF,			BOLT, M8x30
							EEB			
	7	MR31 5086	1	C, D		22	EEB			HOSE, A/C Discharge
_	8	MR11 7054	2	C, D		22	ECF,			O RING, Air Conditioning Line
							EEB			
	9	MR31 5084	1	C, D		22	EEB			HOSE, Suction
	10	MR11 7263	2	C, D		22	EEB			O RING, Air Conditioning Line
_	11	MR29 8594	1	C, D		22	EEB			LINE, A/C Condenser Outlet
	12	MB94 6604	2	C, D		22	ECF,			O RING, Air Conditioning Line
							EEB			
	13	MB94 6398	1	C, D		22	ECF,			BRACKET, A/C Line
							EEB			
	14	MS24 0121	2	C, D		22	ECF,			BOLT AND WASHER, M6x16
							EEB			
_	15	MF24 3628	7	C, D		22	ECF			BOLT AND WASHER, M6x25
	16	MB94 6397	1	C, D		22	EEB			CLAMP, Air Conditioning Piping
	17	MB89 9056	1	C, D		22	ECF,			CLAMP, Air Conditioning Piping
							EEB			
_	18	MU48 1044	2	C, D		22	ECF,			CLIP, Air Conditioning Line
							EEB			
	19	MB93 8450	1	C, D		22	EEB			LINE, A/C Receiver Outlet
	20	MB94 6604	2	C, D		22	ECF,			O RING, Air Conditioning Line
_							EEB			
	21	MB89 9057	1	C, D		22	ECF,			CLAMP, Air Conditioning Piping
			_				EEB			
	22	MS44 0502	2	C, D		22	ECF,			NUT, Hex, M6x1.00
-							EEB			
	23	MR27 0457	1	C, D		22	EEB			DRIER, Air Conditioning Filter
	24	MB89 9053	1	C, D		22	EEB			BRACKET, A/C Filter Drier
	25	MF24 3626	1	C, D		22	EEB			BOLT AND WASHED Moved
_	26	MS24 0144	2	C, D		22	ECF,			BOLT AND WASHER, M6x30
							EEB			

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

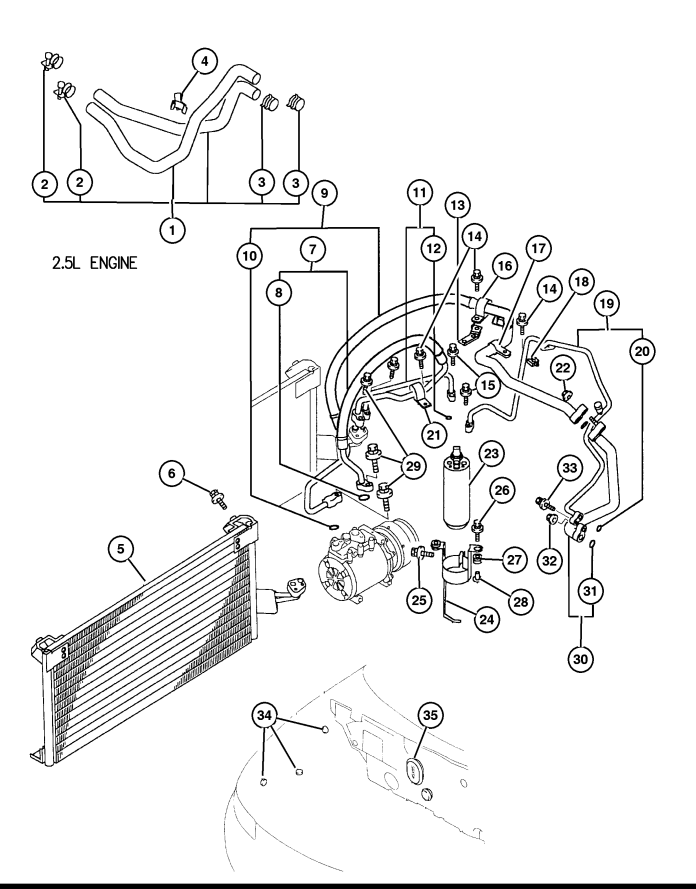
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Condenser, Plumbing and Hoses 2.5L Engine Figure 024-220



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	27	MB38 0842	2	C, D		22	ECF,			INSULATOR, A/C Condenser
							EEB			
	28	MB38 0841	2	C, D		22	ECF,			BUSHING, A/C Condenser
							EEB			
	29	MF24 3655	3	C, D		22	EEB			BOLT AND WASHER, M8x30
_	30	MR20 6137	1	C, D		22	EEB			LINE, A/C Compressor Suction
	31	MB94 6607	1	C, D		22	EEB			O RING, Air Conditioning Line
	32	MS44 0503	4	C, D		22	ECF,			NUT
							EEB			
_	33	MF24 3630	2	C, D		22	EEB			BOLT AND WASHER, Check Valve
										Mounting, M6x30
	34	MT36 5854	4	C, D		22	ECF,			PLUG, Air Conditioning Plumbing
							EEB			
Ī	35	MB27 2166	1	C, D		22	ECF			PLUG, Air Conditioning Plumbing

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

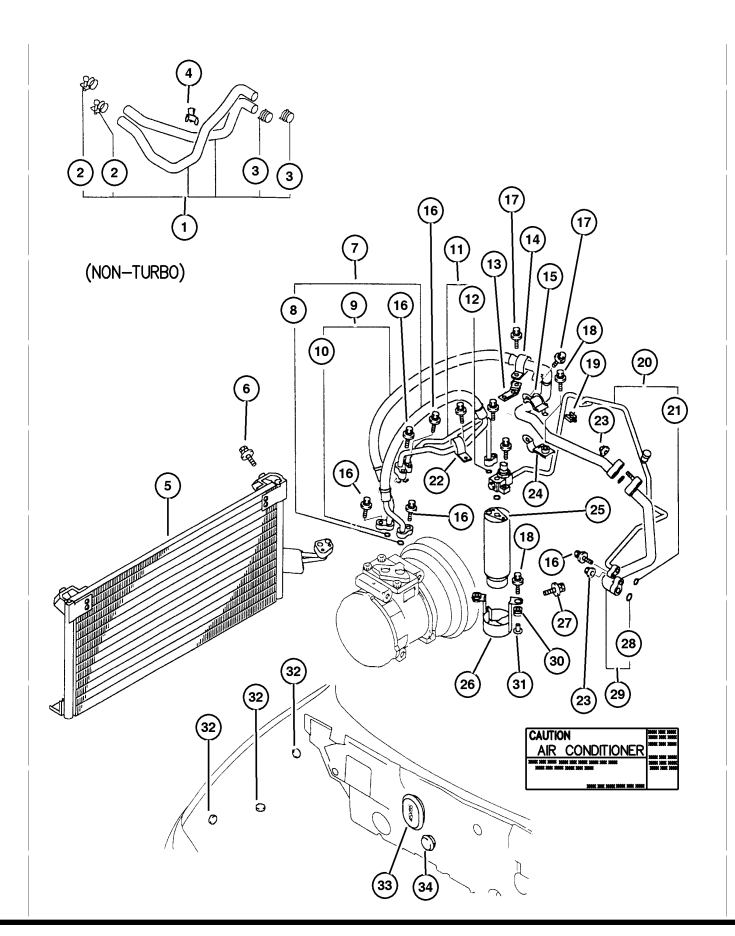
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Condenser, Plumbing and Hoses 2.0L without Turbo Figure 024-230



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•								
	1	MR12 4292	1	F, X		24	ECF			HOSE, Heater
_	2	MA60 9047	2	F, X		24	ECF			CLAMP, Heater Hose, 25mm
	_		_	.,,,			20.			Diameter
	3	MU47 0040	2	F, X		24	ECF			CLAMP, Hose, 21.7
	4	MS47 0478	1	F, X		24	ECF			CLIP, Heater Piping
_	5	MB89 8983	1	F, X		24	ECF			CONDENSER, Air Conditioning
	6	MS24 0176	4	F, X		24	ECF			BOLT AND WASHER, M8x30
	7	MB89 8987	1	F, X		24	ECF			HOSE, Heater, Compressor
	,	MD09 0907	'	Γ, Λ		24	LOF			Discharge
_	8	MR11 7054	2	F, X		24	ECF			O RING, Air Conditioning Line
	9	MR20 6140		F, X		24 24	ECF			HOSE, Heater
	10	MR11 7055	1			2 4 24	ECF			
			2	F, X						O RING, Air Conditioning Line
_	11	MB89 8988	1	F, X		24	ECF			PIPE, Condenser Outlet
	12	MR11 7054	2	F, X		24	ECF			O RING, Air Conditioning Line
	13	MB94 6398	1	F, X		24	ECF			BRACKET, A/C Line
	14	MB89 9056	1	F, X		24	ECF			CLAMP, Air Conditioning Piping
_	15	MB89 9056	1	F, X		24	ECF			CLAMP, Air Conditioning Piping
	16	MF24 3628	7	F, X		24	ECF			BOLT AND WASHER, M6x25
	17	MS24 0121	2	F, X		24	ECF			BOLT AND WASHER, M6x16
	18	MS24 0144	7	F, X		24	ECF			BOLT AND WASHER, M6x30
_	19	MU48 1044	2	C, D		22	ECF			CLIP, Air Conditioning Line, Air
										Conditioning Tubing
	20	MB89 8989	1	F, X		24	ECF			PIPE, Receiver Outlet, Reciever
										Outlet
_	21	MB94 6604	2	F, X		24	ECF			O RING, Air Conditioning Line
	22	MB89 9057	1	F, X		24	ECF			CLAMP, Air Conditioning Piping, Air
										Conditioning Tubing
	23	MS44 0502	2	F, X		24	ECF			NUT, Hex, M6x1.00
_	24	MB89 9057	1	F, X		24	ECF			CLAMP, Air Conditioning Piping
	25	MR14 7551	1	F, X		24	ECF			RECEIVER DRIER
	26	MR14 7995	1	F, X		24	ECF			BRACKET, A/C Filter Drier
	27	MS24 0123	1	F, X		24	ECF			BOLT AND WASHER, M6x25
	28	MR11 7055	2	F, X		24	ECF			O RING, Air Conditioning Line
	29	MR20 6138	1	F, X		24	ECF			LINE, A/C Compressor Suction
	30	MB38 0842	2	C, D		22	ECF			INSULATOR, A/C Condenser
	31	MB38 0841	2	C, D		22	ECF			BUSHING, A/C Condenser
	32	MT36 5854	7	F, X		24	ECF			PLUG, Air Conditioning Plumbing
_	33	MB27 2166	1	F, X		24	ECF			PLUG, Air Conditioning Plumbing
	34	MU67 0024	1	F, X		24	ECF			PLUG, Floor, 25mm

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER D =DODGE F =EAGLE

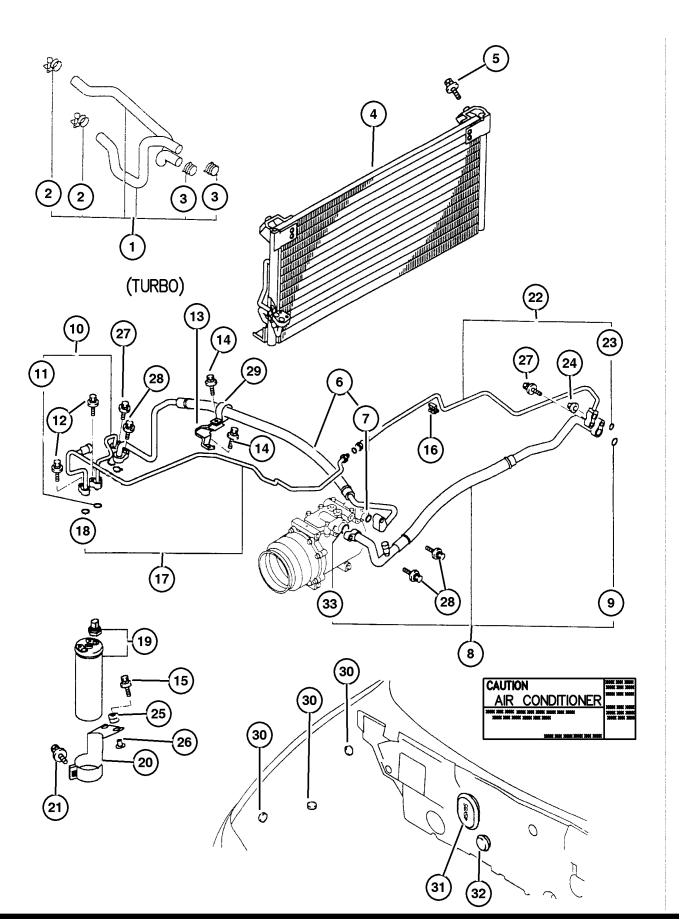
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Condenser, Plumbing and Hoses 2.0L with Turbo Figure 024-240



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	MR16 2454	1	F, X		24	EBG			HOSE, Heater
_	2	MA60 9047	2	F, X		24	EBG			CLAMP, Heater Hose, 25mm
										Diameter
	3	MU47 0040	2	F, X		24	EBG			CLAMP, Hose, 21.7
		MB89 9040	1	F, X		24	EBG			CONDENSER, Air Conditioning
	5	MS24 0176	4	F, X		24	EBG			BOLT AND WASHER, M8x30
	6	MR31 5085	1	F, X		24	EBG			LINE, A/C Compressor Discharge
	7	MB94 6605	1	F, X		24	EBG			O RING, Air Conditioning Line
	8	MR31 5083	1	F, X		24	EBG			LINE, A/C Compressor Suction
	9	MR14 6634	1	F, X		24	EBG			O RING, Air Conditioning Line
	10	MR31 5818	1	F, X		24	EBG			LINE, A/C Condenser Outlet
	11	MB94 6604	2	F, X		24	EBG			O RING, Air Conditioning Line
	12	MF24 7868	2	F, X		24	EBG			BOLT AND WASHER, M6x25
	13	MB91 7487	1	F, X		24	EBG			BRACKET, A/C Line
	14	MS24 0581	1	F, X		24	EBG			BOLT AND WASHER, M6x16
	15	MS24 0144	2	F, X		24	EBG			BOLT AND WASHER, M6x30
	16	MU48 1044	5	F, X		24	EBG			CLIP, Air Conditioning Line
	17	MR31 5819	1	F, X		24	EBG			LINE, A/C Receiver Outlet
	18	MB94 6604	2	F, X		24	EBG			O RING, Air Conditioning Line
	19	MR27 0457	1	F, X		24	EBG			DRIER, Air Conditioning Filter
	20	MR31 5858	1	F, X		24	EBG			BRACKET, A/C Filter Drier
	21	MF24 4226	5	F, X		24	EBG			BOLT AND WASHER, Receiver Drier
										Bracket Mounting, M6x20
	22	MB89 9047	1	F, X		24	EBG			LINE, A/C Receiver Outlet
	23	MB94 6604	2	F, X		24	EBG			O RING, Air Conditioning Line
	24	MB38 0842	2	F, X		24	ECF			INSULATOR, A/C Condenser
	25	MB38 0842	2	C, D		22	ECF			INSULATOR, A/C Condenser
	26	MB38 0841	2	C, D		22	ECF			BUSHING, A/C Condenser
	27	MF24 3630	2	F, X		24	EBG			BOLT AND WASHER, Check Valve
										Mounting, M6x30
	28	MF24 3655	3	F, X		24	EBG			BOLT AND WASHER, M8x30
	29	MB91 7485	1	F, X		24	EBG			CLAMP, Air Conditioning Piping
	30	MB27 2166	1	F, X		24	EBG			PLUG, Air Conditioning Plumbing
	31	MB27 2166	1	C, D		22	ECF			PLUG, Air Conditioning Plumbing
	32	MU67 0024	5	F, X		24	EBG			PLUG, Floor, 25mm
	33	MR11 7263	1	F, X		24	EBG			O RING, Air Conditioning Line

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

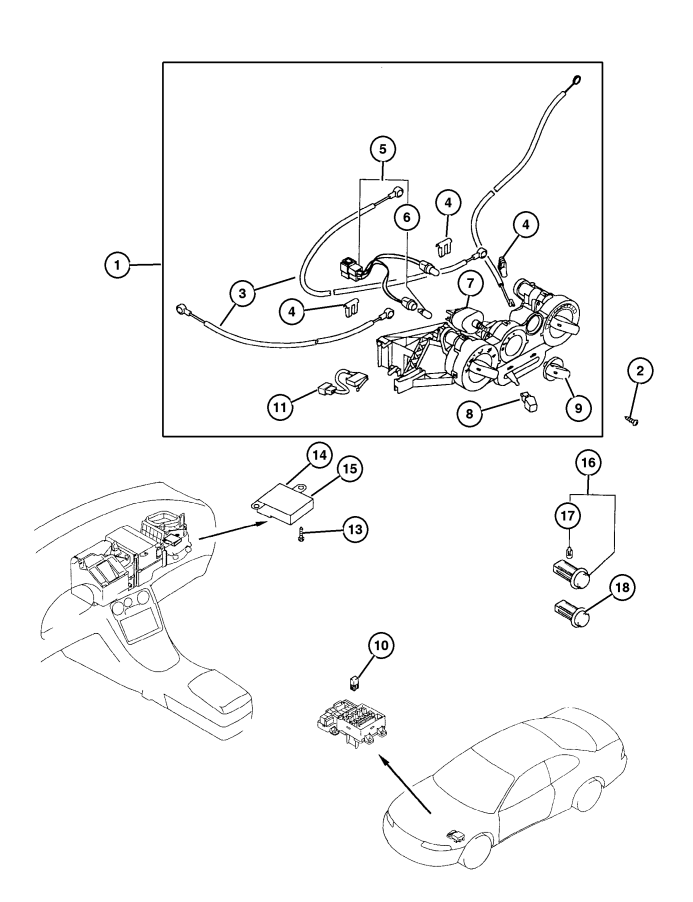
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Control, Air Conditioning and Heater Avenger - Sebring - 22 Figure 024-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IICIVI	NOMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	I I KIIWI	DESCRIPTION
1	MR31 5052	1	C, D		22	ECF,			CONTROL, Temperature
			,			EEB			· '
2	MF45 3031	4	C, D		22	ECF,			SCREW, Tapping, M5x12
						EEB			• •
3									CABLE, A/C And Heater Control
	MR11 5469	1	C, D		22	ECF,			Fresh Air Recirculation
						EEB			
	MR11 5470	1	C, D		22	ECF,			Mode Control
						EEB			
	MR11 5471	1	C, D		22	ECF,			Temp. Control
						EEB			
4	MB29 8639	3	C, D		22	ECF,			CLIP, A/C Heater Control
						EEB			
5	MR19 0767	1	C, D		22	ECF,			WIRING, Instrument Panel
						EEB			
6	MR19 0768	2	C, D		22	ECF,			BULB, Heater and A/C Control
						EEB			
7	MB43 9488	1	C, D		22	ECF,			SWITCH, A/C and Heater Control
						EEB			
8	MR19 0766	1	C, D		22	ECF,			KNOB, Heater Control
						EEB			
9	MR19 0765	1	C, D		22	ECF,			KNOB, Heater Blower
4.0	145.40.0400		0.5			EEB			BELAX EL
10	MR12 2409	1	C, D		22	ECF,			RELAY, Electrical
	MD04 5050		0.0			EEB			OMITOH A: O IV. : O .
11	MR31 5856	1	C, D		22	ECF,			SWITCH, Air Conditioning Control
40	ME45 5047	4	C D		20	EEB			CODEW
-12	MF45 5017	1	C, D		22	ECF,			SCREW
13	MF45 3030	2	C, D		22	EEB ECF			SCREW, Tapping, M5x10
14	MR24 0591				22	ECF			
		1	C, D						CONTROL Air Conditioning
15 16	MR36 0171 MR23 3699	1 1	C, D C, D		22 22	EEB ECF,			CONTROL, Air Conditioning SWITCH, A/C and Heater Control
10	MINZ3 3099	ı	U, D			EEB			SWITCH, A/C and fleater Control
17	MR25 0701	1	C, D		22	ECF,			BULB, Heater and A/C Control
17	WII123 07 01	ı	O, D		22	EEB			BOLD, Fleater and A/O COILLO
18	MB84 9570	1	C, D		22	ECF			PLUG, Heater Control

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES
H =HIGHLINE
L =LOWLINE
P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

BODY

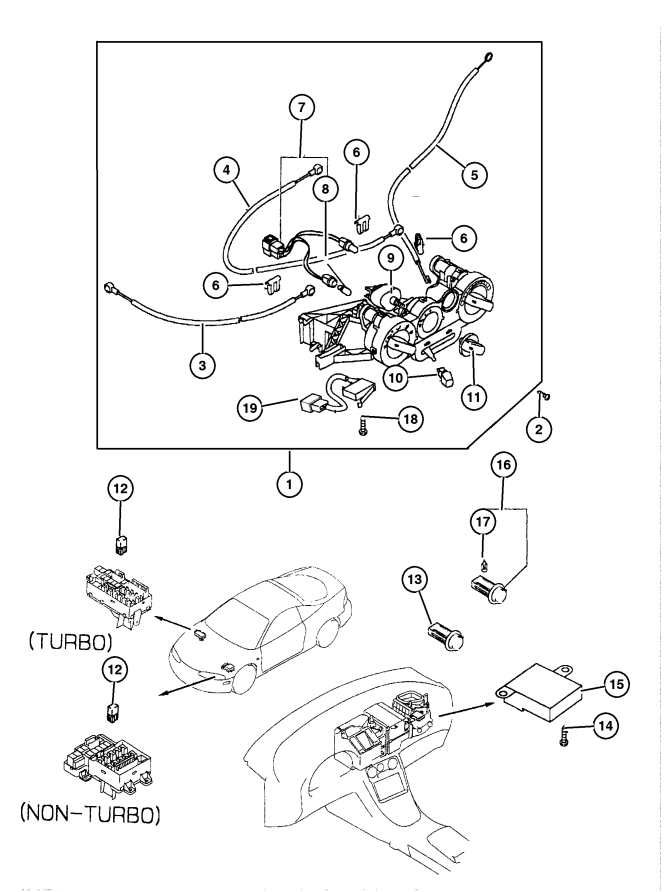
22 =2-DR PILLARED HARDTOP

24 =2-DR HATCHBACK

ENGINE
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine
ECF=2.0L 4 Cyl DOHC 16V SFI Engine
EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Controls, Air Conditioning and Heater Talon - 24 Figure 024-320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MR31 5052	1	C, D		22	ECF			CONTROL, Temperature, Heater
2									SCREW, Tapping, M5x12
	MF45 3031	4	F, X		24	ECF			
		5	F, X		24	EBG			
3									CABLE, A/C And Heater Control,
									Mode
	MR11 5470	1	F, X		24	ECF			
		1	F, X		24	EBG			
4									CABLE, A/C And Heater Control,
	MR11 5469	1	F, X		24	ECF			Fan
	WK 11 3409	1 1	F, X F, X		24 24	EBG			
5		'	ι, Λ		47	LDG			CABLE, A/C And Heater Control,
									Temperature
	MR11 5471	1	F, X		24	ECF			. opo.ataro
		1	F, X		24	EBG			
6									CLIP, A/C Heater Control
	MB29 8639	3	F, X		24	ECF			
		3	F, X		24	EBG			
7									WIRING, Instrument Panel
	MR19 0767	1	F, X		24	ECF			
		1	F, X		24	EBG			
8		_							BULB, Heater and A/C Control
	MR19 0768	2	F, X		24	ECF			
		2	F, X		24	EBG			CVVITCLE A/C and Lineter Control
9	MB43 9488	1	F, X		24	ECF			SWITCH, A/C and Heater Control
	WID43 9466	1	F, X		24 24	EBG			
10		'	Ι, Λ		24	LDO			KNOB, Heater Control
10	MR19 0766	1	F, X		24	ECF			THYOD, Floater Centrer
		1	F, X		24	EBG			
11			,						KNOB, Heater Blower
	MR19 0765	1	F, X		24	ECF			
		1	F, X		24	EBG			
12									RELAY, Electrical
	MR12 2409	1	F, X		24	ECF			
		1	F, X		24	EBG			
13									PLUG, Heater Control
	MB84 9570	1	F, X		24	ECF			
		1	F, X		24	EBG			
14	NE 45 0000				0.1				SCREW, Tapping, M5x10
	MF45 3030	3	F, X		24	ECF			Control Unit 5x10 Tapping

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

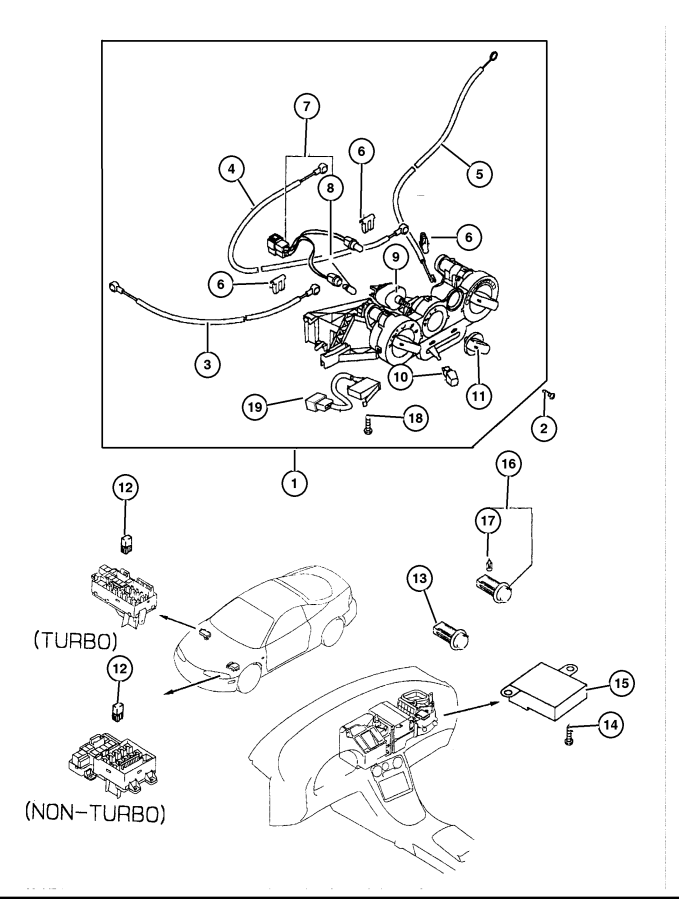
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Controls, Air Conditioning and Heater Talon - 24 Figure 024-320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		3	F, X		24	EBG			Control Unit 5x10 Tapping
15	MR24 0591	1	F, X		24	ECF			CONTROL UNIT, Air Conditiing
16									SWITCH, A/C and Heater Control
	MR23 3699	1	C, D		22	ECF			
		1	F, X		24	EBG			
17									BULB, Heater and A/C Control
	MR25 0701	1	C, D		22	ECF			
		1	F, X		24	EBG			
18									SCREW
	MF45 5017	1	F, X		24	ECF			
		1	F, X		24	EBG			
19									SWITCH, Air Conditioning Control
	MR31 5856	1	F, X		24	ECF			_
		1	F, X		24	EBG			

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER D =DODGE F =EAGLE

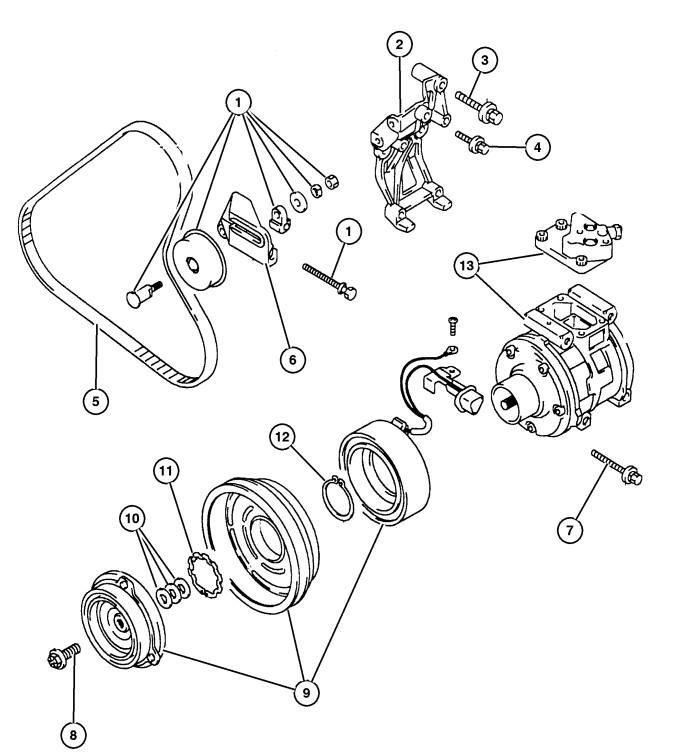
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Compressor and Mounting Brackets - 2.0L Avenger - Sebring Figure 024-410



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•										
	1									PULLEY, A/C Compressor
_		MB89 8993	1	C, D		22	ECF			<u> </u>
			1	F, X		24	ECF			
	2	MB89 8992	1	C, D		22	ECF			BRACKET, A/C Compressor
	3	MF30 3885	1	C, D		22	ECF			BOLT, A/C Compressor
_	4									BOLT, A/C Compressor
		MF30 3879	2	C, D		22	ECF			
		MF30 3365	1	C, D		22	ECF			6 x 30
	5	MB87 8687	1	C, D		22	ECF			BELT, A/C
	6	MB91 7488	1	C, D		22	ECF			BRACKET, A/C Compressor
	7	MU24 0026	4	C, D		22	ECF			BOLT AND WASHER, Compressor
										Mounting, M8x100
	8	MB60 9777	1	C, D		22	ECF			BOLT AND WASHER, Hex Head,
										M6x16
	9	MR20 1717	1	C, D		22	ECF			CLUTCH, A/C Compressor
	10	MB60 9774	1	C, D		22	ECF			WASHER, Compressor, 0.1
	11	MB60 9773	1	C, D		22	ECF			SNAP RING, A/C Compressor
_	12	MB23 9621	1	C, D		22	ECF			SNAP RING, A/C Compressor
	13	MR20 1716	1	C, D		22	ECF			COMPRESSOR, Air Conditioning

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

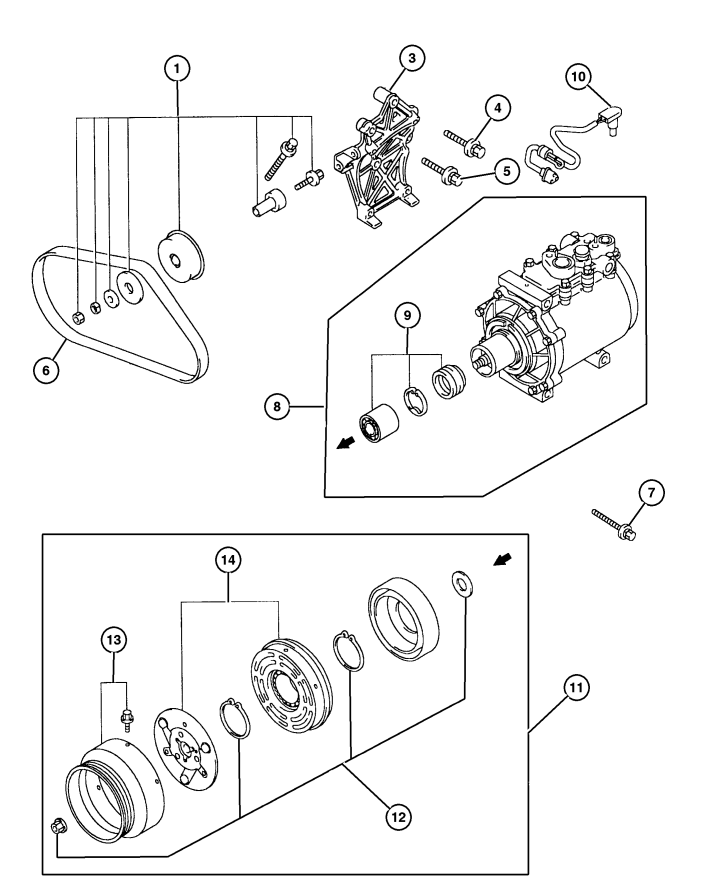
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Compressor and Mounting Brackets - 2.5L Avenger - Sebring Figure 024-420



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Ī								-		
	1	MR31 5825	1	C, D		22	EEB			PULLEY, Tensioner
	-2	MB93 8454	1	C, D		22	EEB			PULLEY, A/C Compressor
	3	MR29 8598	1	C, D		22	EEB			BRACKET, A/C Compressor
	4	MF30 3883	1	C, D		22	EEB			BOLT, A/C Compressor
	5	MF30 3880	3	C, D		22	EEB			BOLT, A/C Compressor
_	6	MB93 8467	1	C, D		22	EEB			BELT, A/C Compressor
	7	MU24 0026	4	C, D		22	ECF,			BOLT AND WASHER, Compressor
							EEB			Mounting, M8x100
	8	MR31 5784	1	C, D		22	EEB			COMPRESSOR, Air Conditioning
	9	MR16 8188	1	C, D		22	EEB			SEAL PACKAGE, A/C Comperssor
										Shaft
	10	MR31 5785	1	C, D		22	EEB			SWITCH, A/C Compressor
	11	MR36 0178	1	C, D		22	EEB			CLUTCH, A/C Compressor
	12	MR31 5936	1	C, D		22	EEB			CLUTCH OVERHAUL KIT, A/C
										Compressor
	13	MR36 0176	1	C, D		22	EEB			ROTOR AND ARMATURE, A/C
										Compressor
_	14	MR36 0177	1	C, D		22	EEB			COIL, Air Conditioning Clutch

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

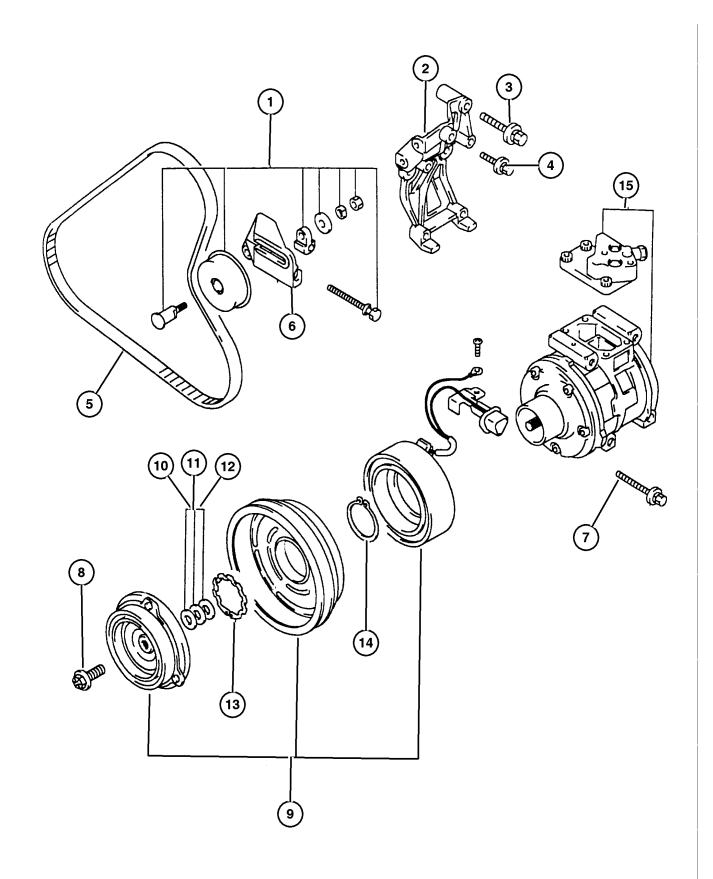
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Compressor and Mounting Brackets - 2.0L without Turbo - Talon 24 Figure 024-430



	PART								
ITE	M NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB89 8993	1	F, X		24	ECF			PULLEY, A/C Compressor
	MB89 8992	1	F, X		24	ECF			BRACKET, A/C Compressor
3	MF30 3885	1	F, X		24	ECF			BOLT, A/C Compressor
2	MF30 3879	2	F, X		24	ECF			BOLT, A/C Compressor
5	MB87 8687	1	F, X		24	ECF			BELT, A/C
	MB91 7488	1	F, X		24	ECF			BRACKET, A/C Compressor
7	MU24 0026	4	C, D		22	ECF			BOLT AND WASHER, Compressor
									Mounting, M8x100
8	MB60 9777	1	F, X		24	ECF			BOLT AND WASHER, Hex Head,
									M6x16
ç	MR20 1717	1	F, X		24	ECF			CLUTCH, A/C Compressor
10	MB60 9774	1	F, X		24	ECF			WASHER, Compressor, 0.1
11	MB60 9775	1	F, X		24	ECF			WASHER, Compressor, 0.3
12	MB60 9776	1	F, X		24	ECF			WASHER, Compressor, 0.5
13	MB60 9773	1	F, X		24	ECF			SNAP RING, A/C Compressor
14	MB23 9621	1	F, X		24	ECF			SNAP RING, A/C Compressor
15	MR20 1716	1	F, X		24	ECF			COMPRESSOR, Air Conditioning

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

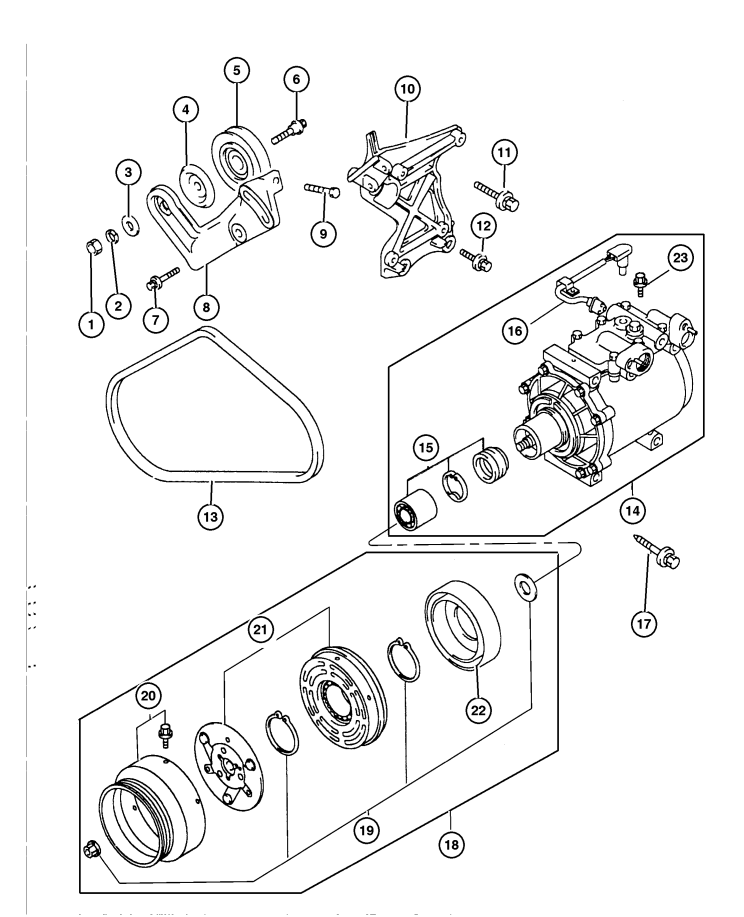
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Compressor and Mounting Brackets - 2.0L Turbo Talon 24 Figure 024-440



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
1	MF43 0006	1	F, X		24	EBG			NUT, Gear Shift Link, M10,
			,						Tensioner Pulley Shaft
2	MF45 0406	1	F, X		24	EBG			WASHER, Spring, M10, Tensioner
									Pulley Shaft
3	MF45 0006	1	F, X		24	EBG			WASHER, Flat, M10, Plain, Air
									Conditioner Driving
4	MB63 0833	1	F, X		24	EBG			HOUSING, Air Outlet, Compressor
									Belt Tension Pulley
5	MB87 8243	1	F, X		24	EBG			PULLEY, A/C Compressor
6	MB87 8244	1	F, X		24	EBG			SHAFT
7	MF24 4853	2	F, X		24	EBG			BOLT AND WASHER, M8x25
8	MR31 5548	1	F, X		24	EBG			BRACKET, A/C Compressor Idler
9	MB87 8382	1	F, X		24	EBG			BOLT, Air Conditioning Driving
10	MR25 0543	1	F, X		24	EBG			BRACKET, A/C Compressor
11	MF24 4890	2	F, X		24	EBG			BOLT AND WASHER, M10x60
12	MF24 4880	2	F, X		24	EBG			BOLT AND WASHER, M10x25
13	MR14 8271	1	F, X		24	EBG			BELT, A/C Compressor
14	MR31 5815	1	F, X		24	EBG			COMPRESSOR, Air Conditioning
15	MR27 0658	1	F, X		24	EBG			SEAL, Compressor
16	MR31 5785	1	F, X		24	EBG			SWITCH, A/C Compressor
17	MU24 0026	4	C, D		22	ECF			BOLT AND WASHER, Compressor
									Mounting, M8x100
18	MR36 0182	1	F, X		24	EBG			CLUTCH, A/C Compressor
19	MR16 8185	1	F, X		24	EBG			CLUTCH, A/C Compressor
20	MR20 1704	1	F, X		24	EBG			PULLEY, A/C Compressor
21	MR36 0180	1	F, X		24	EBG			ROTOR AND ARMATURE, A/C
									Compressor
22	MR36 0181	1	F, X		24	EBG			COIL, Air Conditioning Clutch
23	MR36 0020	1	F, X		24	EBG			VALVE, A/C Compressor

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

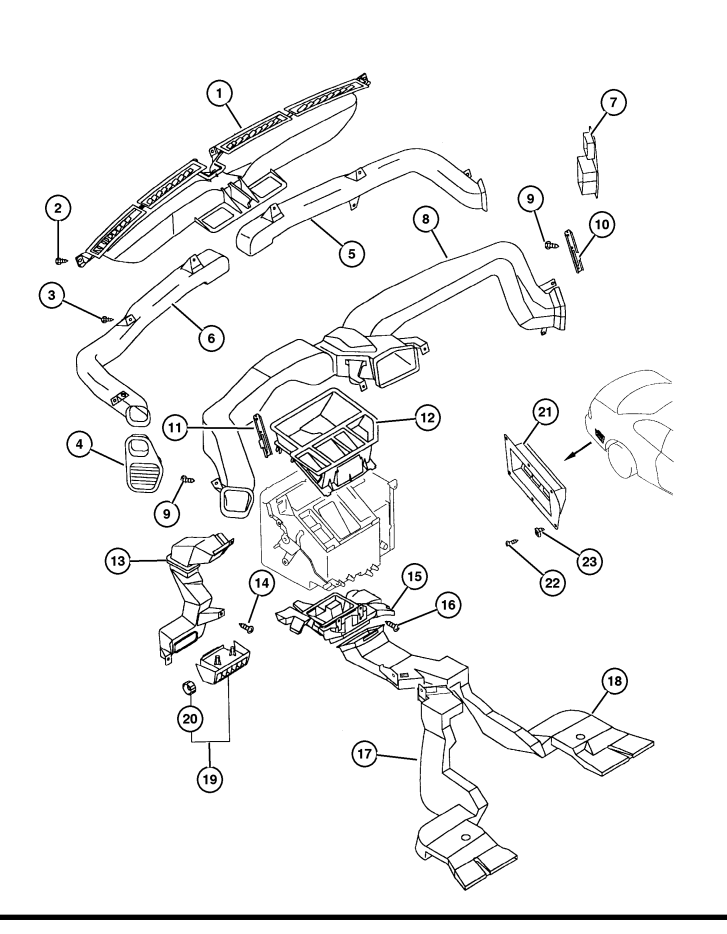
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Ducts and Outlets Sebring - Avenger Figure 024-610



ITEM NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM DESCRIPTION 1 MR31 5625 1 C, D 22 ECF, EEB OUTLET, Demister 2 MB40 9438 4 C, D 22 ECF, EEB SCREW, Tapping, M5x 3 MB40 9438 6 C, D 22 ECF, EEB SCREW, Tapping, M5x 4 MR75 7786 1 C, D 22 ECF, EEB GARNISH, Side Defrost	DN .
EEB 2 MB40 9438	
EEB 2 MB40 9438	
EEB 2 MB40 9438	
EEB 3 MB40 9438 6 C, D 22 ECF, SCREW, Tapping, M5x EEB 4 MR75 7786 1 C, D 22 ECF, GARNISH, Side Defros	
3 MB40 9438 6 C, D 22 ECF, SCREW, Tapping, M5x EEB 4 MR75 7786 1 C, D 22 ECF, GARNISH, Side Defros	6
EEB 4 MR75 7786 1 C, D 22 ECF, GARNISH, Side Defros	
4 MR75 7786 1 C, D 22 ECF, GARNISH, Side Defros	6
EEB	er
5 MB89 9002 1 C, D 22 ECF, HOSE, Heater	
EEB	
6 MB89 9001 1 C, D 22 ECF, HOSE, Heater	
EEB 7 MR75 7787 1 C, D 22 ECF, GARNISH, Side Defros	or
7 MR75 7787 1 C, D 22 ECF, GARNISH, Side Defros	
8 MB89 9029 1 C, D 22 ECF, DUCT, Air Outlet Distrib	ution
EEB	ation
9 MB40 9438 6 C, D 22 ECF, SCREW, Tapping, M5x	6
EEB	
10 MR11 5381 1 C, D 22 ECF, BRACKET, Vent Duct	
EEB	
11 MB89 9675 1 C, D 22 ECF, BRACKET, Vent Duct	
EEB	
12 MR24 0473 1 C, D 22 ECF, DUCT, Front Ventilator	
EEB	
13 MB89 9034 1 C, D 22 ECF, DUCT, Lap Heater	
EEB	_
14 MF45 3030 3 C, D 22 ECF, SCREW, Tapping, M5x	0
EEB	
15 MB89 9032 1 C, D 22 ECF, DUCT, A/C And Heater EEB	
16 MF45 3033 7 C, D 22 ECF, SCREW, Tapping, M5x	6
EEB	U
17 MB93 8429 1 C, D 22 ECF, DUCT, Aux A/C And He	ater
EEB	
18 MB93 8428 1 C, D 22 ECF, DUCT, Aux A/C And He	ater
EEB	
19 MB60 9520 1 C, D 22 ECF, GRILLE, Inst Panel Air	Dutlet
EEB	
20 MB56 8233 1 C, D 22 ECF, DIAL, Lamp Heater Duc	t
EEB	
21 MB91 8156 1 C, D 22 ECF, DUCT, Rear Ventilator	
EEB	

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

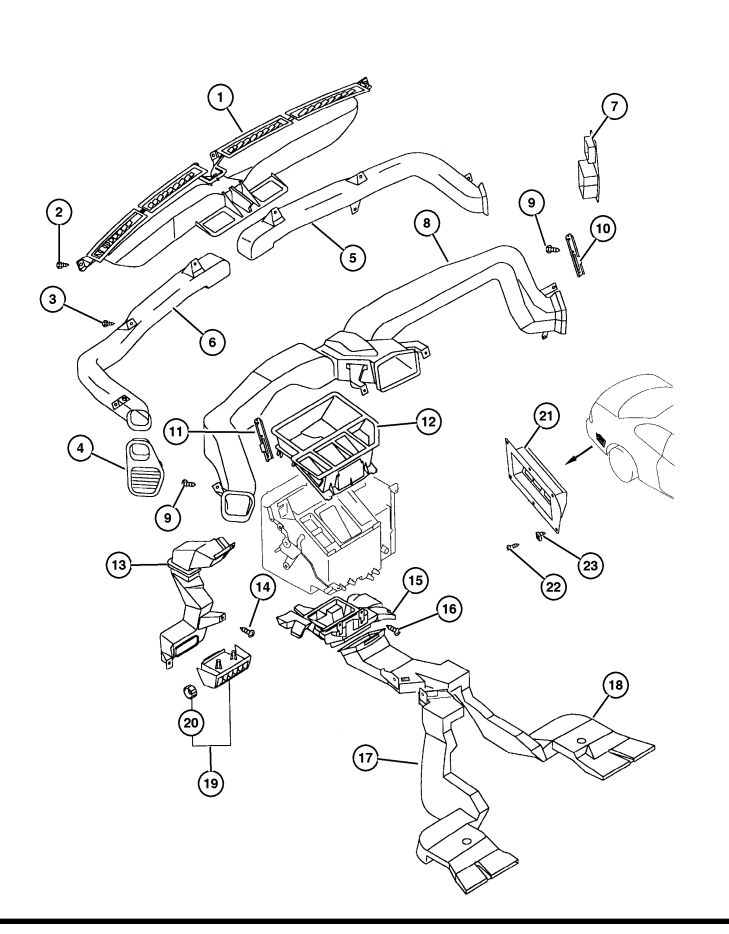
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Ducts and Outlets Sebring - Avenger Figure 024-610



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	22	MF45 3032	7	C, D		22	ECF,			SCREW, Self Taping, M5x14
_							EEB			
	23	MU48 0022	7	C, D		22	ECF,			GROMMET, Rear Vent
							EEB			

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

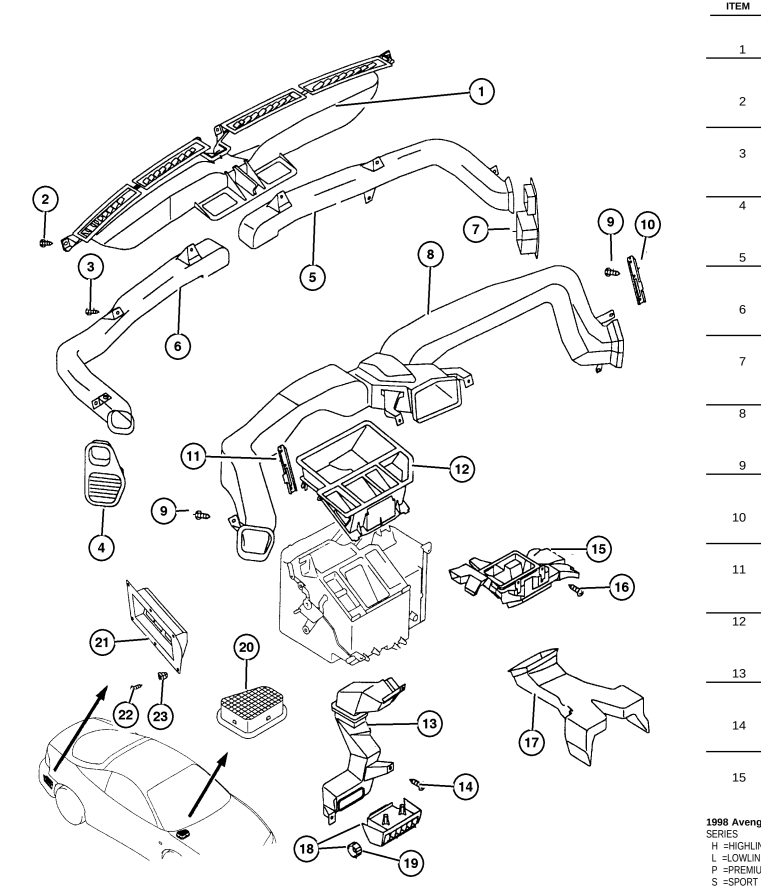
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Ducts and Outlets Talon - 24 Figure 024-620



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									OUTLET, Demister
•		MR31 5625	1	F, X		24	ECF			
			1	F, X		24	EBG			
	2									SCREW, Tapping, M5x16
		MB40 9438	4	F, X		24	ECF			
			4	F, X		24	EBG			
	3		_							SCREW, Tapping, M5x16
		MB40 9438	6	F, X		24	ECF			
	4		6	F, X		24	EBG			CARNICH Cide Defrector Left
	4	MR75 7786	1	F, X		24	ECF			GARNISH, Side Defroster, Left
		WIK 75 7 7 60	1	F, X		24 24	EBG			
	5			Ι, Λ		24	LDO			DUCT, Defroster
•		MB89 9002	1	F, X		24	ECF			
			1	F, X		24	EBG			
	6									DUCT, Defroster
		MB89 9001	1	F, X F, X		24	ECF			
			1	F, X		24	EBG			
	7									GARNISH, Side Defroster, Right
		MR75 7787	1	F, X		24	ECF			
			1	F, X		24	EBG			
	8	MD00 0000	4	F V		0.4	F0F			DUCT, Air Outlet Distribution
		MB89 9029	1 1	F, X F, X		24	ECF EBG			
	9		ļ	Γ, Λ		24	LDG			SCREW, Tapping, M5x16
•		MF45 3033	11	F, X		24	ECF			CONEVY, Tapping, WoxTo
		10 0000	11	F, X		24	EBG			
	10			•						BRACKET, Vent Duct, Right
		MR11 5381	1	F, X		24	ECF			
			1	F, X F, X		24	EBG			
	11									BRACKET, Vent Duct, Left
		MB89 9675	1	F, X		24	ECF			
			1	F, X		24	EBG			
	12	MD04.0470	_	5 V		0.4	505			DUCT, Front Ventilator
		MR24 0473	1	F, X		24	ECF			
	13		1	F, X		24	EBG			DUCT, Lap Heater
	13	MB89 9034	1	F, X		24	ECF			DOCT, Lap Tieatei
		WID00 000 1	1	F, X		24	EBG			
	14			.,						SCREW, Tapping, M5x10
		MF45 3030	3	F, X		24	ECF			Heater Duct
•			3	F, X		24	EBG			Heater Duct
	15									DUCT, A/C And Heater

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

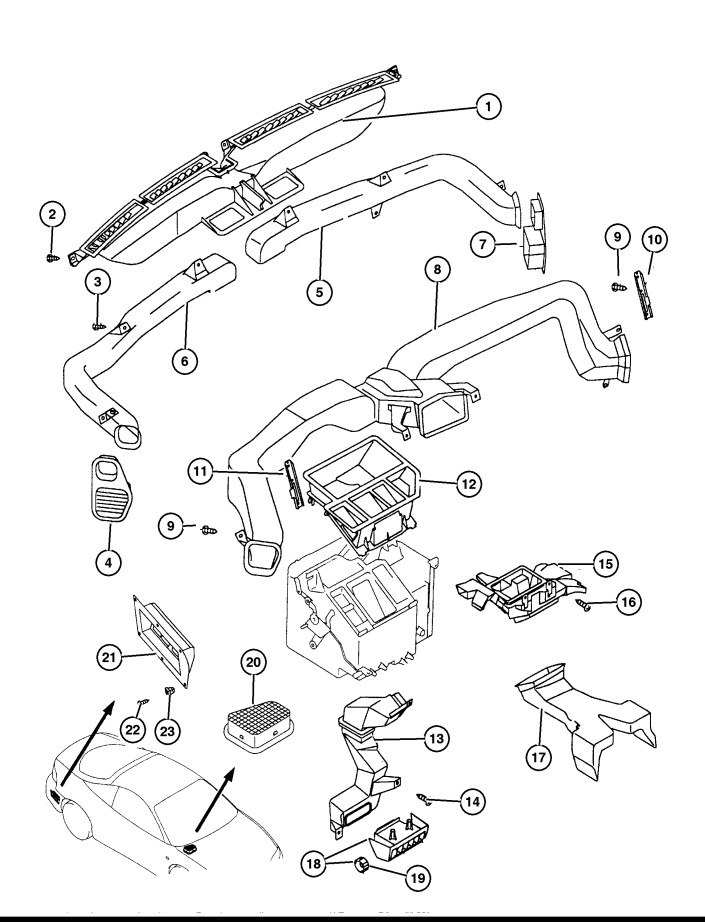
H =HIGHLINE L =LOWLINE P =PREMIUM

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Ducts and Outlets Talon - 24 Figure 024-620



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		MB89 9032	1	F, X		24	ECF			
_			1	F, X		24	EBG			
	16									SCREW, Tapping, M5x16
		MF45 3033	5	F, X		24	ECF			
_			5	F, X		24	EBG			
	17									DUCT AND SEAL, A/C And Heater Air Outlet
		MB89 9036	1	F, X		24	ECF			
			1	F, X		24	EBG			
	18									GRILLE, Inst Panel Air Outlet
		MB60 9520	1	F, X		24	ECF			
			1	F, X		24	EBG			
_	19									DIAL, Lamp Heater Duct
		MB56 8233	1	F, X		24	ECF			
			1	F, X		24	EBG			
	20	MD00 0004		F V		0.4	ED0			GRILLE, Air Inlet
_		MB89 9021	1 1	F, X F, X		24	EBG ECF			
	21		1	F, X		24	ECF			DUCT, Rear Ventilator
	۷۱	MB91 8156	1	F, X		24	ECF			DOCT, Real Vertillator
		WID91 0130	1	F, X		24	EBG			
_	22		•	1,7			LDO			SCREW, Self Taping, M5x14
		MF45 3032	7	F, X		24	ECF			contain, com raping, maxim
			7	F, X		24	EBG			
	23									GROMMET, Rear Vent
_		MU48 0022	7	F, X		24	ECF			
			7	F, X		24	EBG			

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

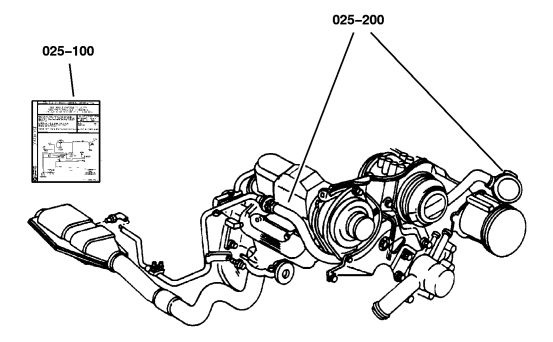
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

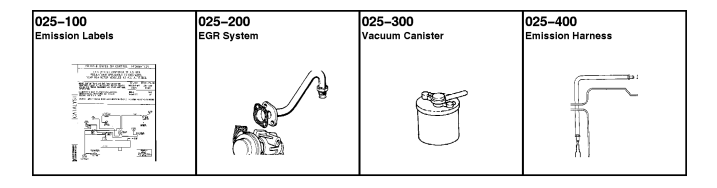
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Group – 025 Emission Systems

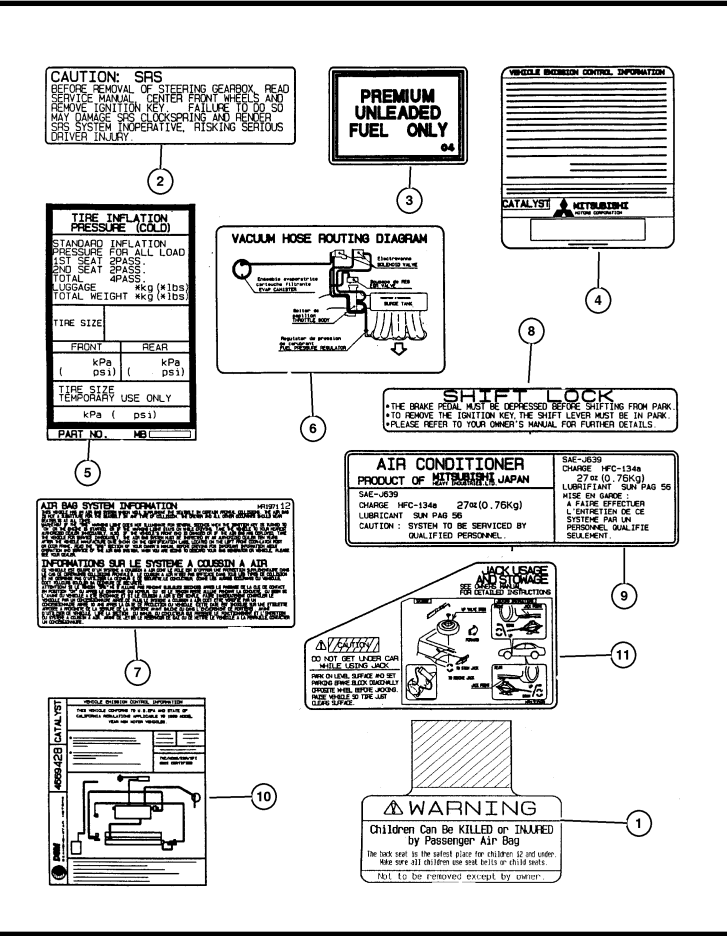




GROUP 25 - Emission Systems

Illustration Title	Group-Fig. No.
Emission Labels	
Labels, Body and Emission - Talon FJ24	Fig. 025-101
Labels, Body and Emission, FJ22	Fig. 025-110
EGR System	
EGR System 2.0L Engine w/Out Turbo	Fig. 025-201
EGR System w/Emission Control Harness 2.0L Engine w/Turbo	Fig. 025-210
EGR System w/Emission Control Harness 2.5L Engine	Fig. 025-220
Vacuum Canister	
Vacuum Canister and Leak Detection Pump	Fig. 025-310
Emission Harness	
Emission Control Vacuum Harness	Fig. 025-401
Leak Detection Pump - All Engines	Fig. 025-490

Labels, Body and Emission - Talon FJ24 Figure 025-101



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MR38 1707	1	F, X		24	EBG	DDA,		LABEL, Air Bag Warning
_							DG1		
2	MB68 2048	1	F, X		24	EBG	DDA,		LABEL, Air Bag Warning
3							DG1		LABEL, Unleaded Fuel Only
	MD18 4864	1	F, X		24	EBG	DDA,		Canada
	2	•	.,,.				DG1		
	MD18 4863	1	F, X		24	EBG	DDA,		U.S.
			,				DG1		
4									LABEL, Emission
	MD34 5828	1	F, X		24	EBG	DDA,		FWD
							DG1		
	MD34 5829	1	F, X		24	EBG	DDA,		AWD
							DG1		
	MD34 5831	1	F, X		24	EBG	DDA,		AWD Canada
							DG1		
5									LABEL, Tire Pressure
	MR10 2371	1	F, X		24	ECF	DDA,		FWD Non Turbo
							DG1		
	MR22 3958	1	F, X		24	EBG	DDA,		AWD
	MB 40 0070						DG1		EM/D
	MR10 2373	1	F, X		24	EBG	DDA,		FWD
6	MD24 5024	4	ГУ		24	EDC.	DG1		LAREL Emission
6	MD34 5834	1	F, X		24	EBG	DDA, DG1		LABEL, Emission
7	MR19 7112	1	F, X		24	EBG	DDA,		LABEL, Air Bag Warning, Air Bag
,	WIK 19 / 112	'	Γ, Λ		24	LBG	DDA, DG1		Caution
8	MB58 0890	1	F, X		24	EBG	DG1		LABEL, Shift Lock, A/T Shift Lock
J	WID00 0000	•	1,7		21	LDO	БО.		Caution
9									LABEL, Refrigerant Caution
	MR22 7225	1	F, X		24	ECF	DDA,		Non Turbo
			,				DG1		
	MR22 7224	1	F, X		24	EBG	DDA,		
							DG1		
10									LABEL, Emission
	4891 079AA	1				ECF			U.S., International
	4891 080AA	1				ECF			Canada
	4891 081AA	1				ECF			California
11									LABEL, Jack Caution
	MR13 0698	1	F, X		24	EBG	DDA,		FWD
							DG1		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

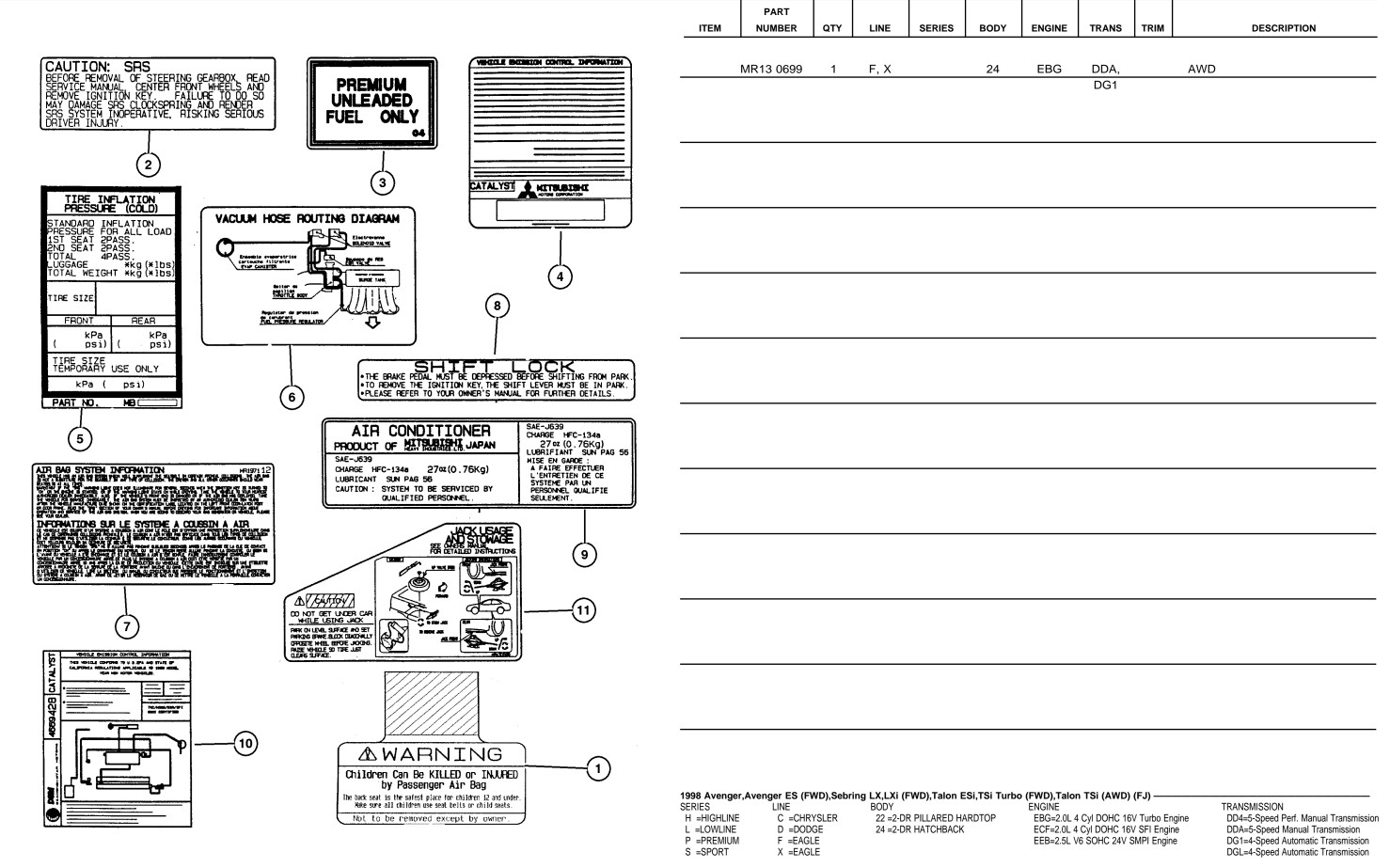
LINE C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

BODY 22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

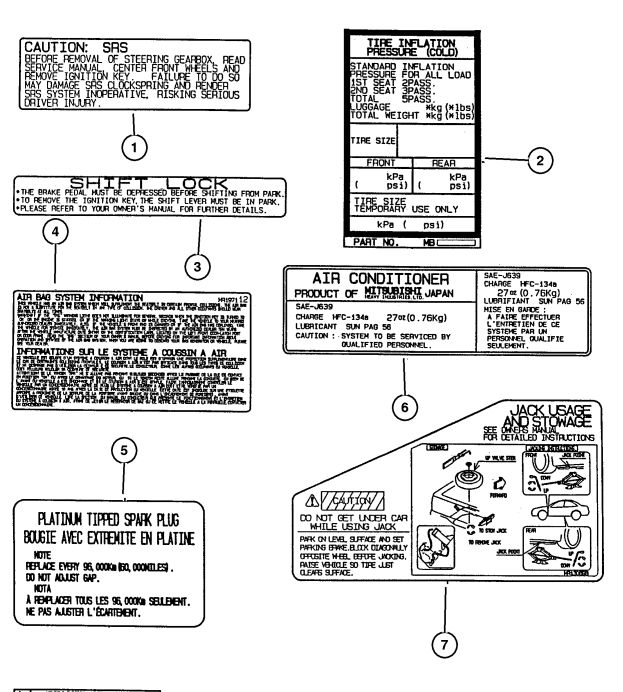
ENGINE EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Labels, Body and Emission - Talon FJ24 Figure 025-101

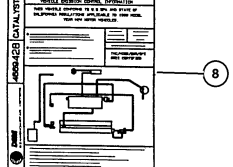


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Labels, Body and Emission, FJ22 Figure 025-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB68 2048	1	C, D		22	ECF,	DD4,		LABEL, Air Bag Warning
						EEB	DGL		
2									LABEL, Tire Pressure
	MR13 0711	1	C, D		22	ECF	DD4,		4 Cyl High Line
							DGL		
	MR13 0713	1	C, D		22	EEB	DGL		V-6 High Line
	MR22 3960	1	C, D		22	ECF,	DD4,		V-6 Premium
						EEB	DGL		
3	MB58 0890	1	C, D		22	ECF,	DD4,		LABEL, Shift Lock
						EEB	DGL		
4									LABEL, Air Bag Warning
	MR19 7112	1	C, D		22	ECF,	DD4,		
						EEB	DGL		
	MR38 1707	1	F, X		24	ECF	DDA,		
							DG1		
5	MD32 5016	1	C, D		22	EEB	DGL		LABEL, Spark Plug Caution
6									LABEL, Refrigerant Caution
	MR22 7225	1	C, D		22	ECF	DD4,		4 Cyl
							DGL		
	MR22 7224	1	C, D		22	EEB	DGL		
	MR22 7225	1	C, D		22	ECF	DD4,		
							DGL		
7	MR13 0699	1	C, D		22	ECF,	DD4,		LABEL, Jack Caution
						EEB	DGL		
8									LABEL, Emission
	4591 369	1				EEB			U.S., International
	4591 370	1				EEB			California
	4591 371	1				EEB			Canada
	4891 079AA	1				ECF			U.S., International
	4891 080AA	1				ECF			Canada
	4891 081AA	1				ECF			California



1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES H =HIGHLINE L =LOWLINE

P =PREMIUM

S =SPORT

LINE C =CHRYSLER D =DODGE F =EAGLE

X =EAGLE

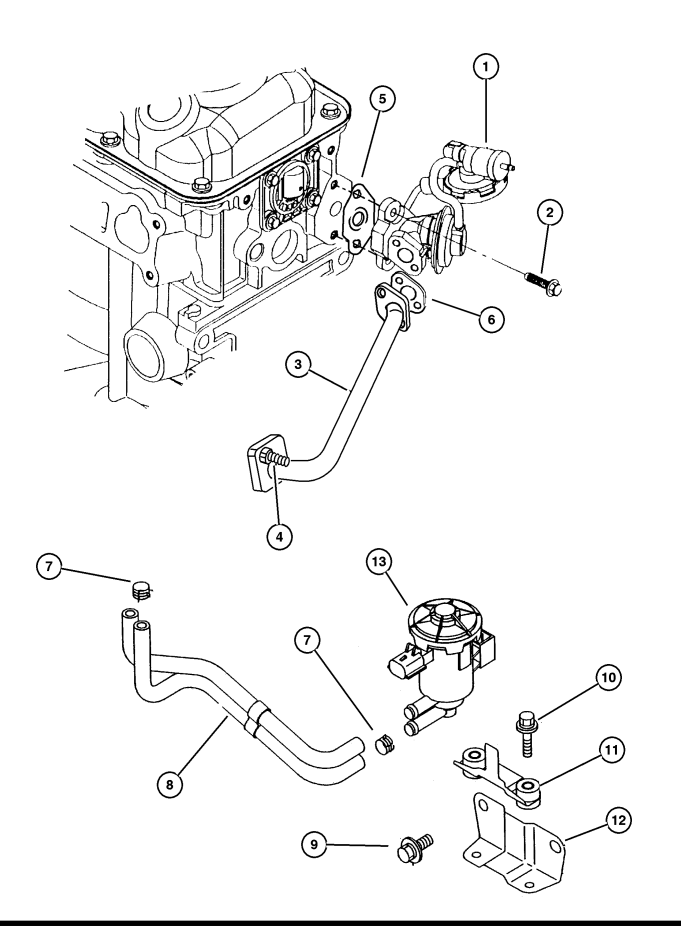
BODY 22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

ENGINE EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

EGR System 2.0L Engine w/Out Turbo Figure 025-201



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
١	NOTE: VA	APOR CANIST	TER IN	GROUP 14	4					
	1	4287 638	1				ECF			VALVE, EGR
	2									BOLT, M8x1.25x25, (NOT
										SERVICED) (Not Serviced)
	3	4669 481	1				ECF			TUBE, EGR
	4	6500 464	2				ECF			BOLT, EGR Tube
	5	4663 247	1				ECF			GASKET, EGR Valve
	6	5277 928	1				ECF			GASKET, EGR Tube Flange
	7	MS66 0177	2	F, X		24	ECF	DDA,		CLIP, Fuel Vapor Tube
								DG1		
	8	MR37 3082	1	F, X		24	ECF	DDA,		HOSE, Fuel Vapor
								DG1		
	9	MS24 0125	2	F, X		24	ECF	DDA,		BOLT AND WASHER, M8x20
								DG1		
	10	MS24 0144	2	F, X		24	ECF	DDA,		BOLT AND WASHER, M6x30
								DG1		
	11	MR34 0077	1	F, X		24	ECF	DDA,		BRACKET, Duty Cycle Purge
								DG1		Solenoid
	12	MR34 0076	1	F, X		24	ECF	DDA,		BRACKET, Duty Cycle Purge
								DG1		Solenoid
	13	4891 128AA	1				ECF			SOLENOID, Proportional Purge
-					<u></u>					

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

EGR System w/Emission Control Harness 2.0L Engine w/Turbo Figure 025-210

ITEM

PART

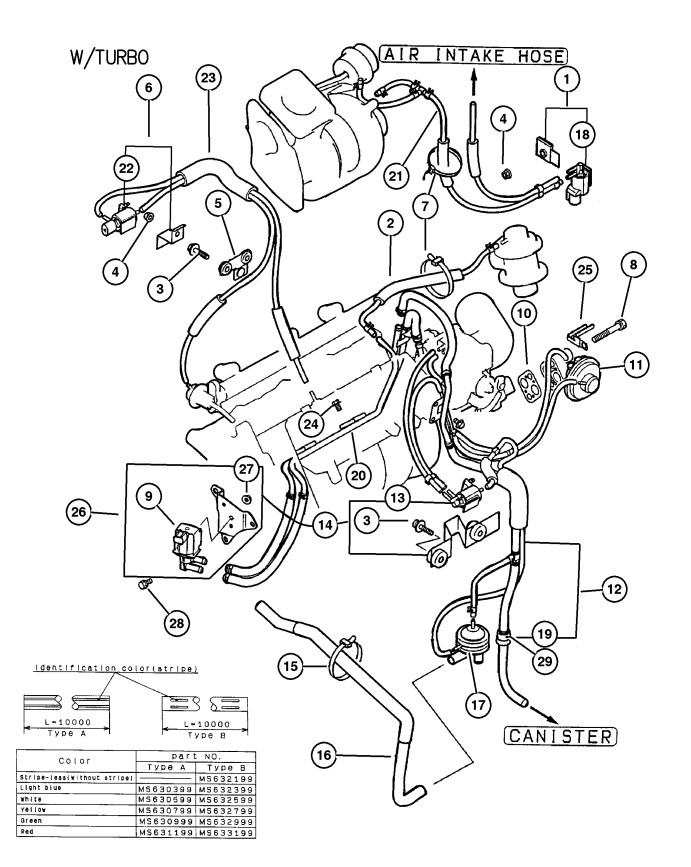
NUMBER

QTY

LINE

SERIES

BODY



OTE:	Vacuum Hose ai			ypass Cooling \ 10 Meter or in \			As per chart.
1	MR12 7560	1	F, X	24	EBG	DDA,	VALVE, Emission Control Solenoid
						DG1	
2	MD12 6566	1	F, X	24	EBG	DDA,	HOSE, Vacuum, 3/16" Roll Stock
						DG1	
3	MS24 0144	2	F, X	24	ECF	DDA,	BOLT AND WASHER, M6x30
						DG1	
4	MS44 0502	2	F, X	24	EBG	DDA,	NUT, Hex, M6x1.00
						DG1	
5	MR12 6454	1	F, X	24	EBG	DDA,	BRACKET, Vacuum Solenoid
						DG1	
6	MR12 6455	1	F, X	24	EBG	DDA,	VALVE, Emission Control Solenoi
_						DG1	
7							TIE STRAP
	MB24 9338	1	F, X	24	ECF	DDA,	
						DG1	
	MB24 9339	1	C, D	22	ECF	DD4,	
_		_				DGL	
8	MF24 1263	2	F, X	24	EBG	DDA,	BOLT AND WASHER, M8x50
						DG1	VALVE Engine Operation Colons
9	MD00 0400		E V	0.4	ED0	DDA	VALVE, Emission Control Solenoi
	MR32 3106	1	F, X	24	EBG	DDA,	AWD
	MD22 2007	4	Г∨	24	EDC.	DG1	EMD
	MR32 3897	1	F, X	24	EBG	DDA, DG1	FWD
10	MD08 8604	1	F, X	24	EBG	DG1 DDA,	CASKET ECD Volvo Florido
10	MD06 6604	1	Γ, Λ	24	EBG	DDA, DG1	GASKET, EGR Valve Flange
11	MD19 9373	1	ΓV	24	EBG	DG1 DDA,	VALVE, Exhaust Gas Recovery
11	MD 19 9373	1	F, X	24	LDG	DDA, DG1	VALVE, Exhaust Gas Recovery
12						DGT	HOSE AND PIPE, Emissions
12							Vacuum Lines
	MR32 3386	1	F, X	24	EBG	DDA,	AWD
		<u> </u>	.,,,			DG1	,,,,,
	MR34 0570	1	F, X	24	EBG	DDA,	FWD
			., , ,		250	DG1	2
13	MR18 7000	1	F, X	24	EBG	DDA,	VALVE, Emission Control Solenoi
. •			- ,			DG1	
14	MR31 2542	1	F, X	24	EBG	DDA,	VALVE, Emission Control Solenoi
•	- - -	•	,			DG1	, ::::::: 2 :::::::: 3 3 ::::: ::
15	MD10 7115	1	F, X	24	EBG	DDA,	TIE STRAP, Vapor Control
			· · · · · · · · · · · · · · · · · · ·			DG1	,

ENGINE

TRANS

TRIM

DESCRIPTION

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES H =HIGHLINE L =LOWLINE

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LINE D =DODGE F =EAGLE

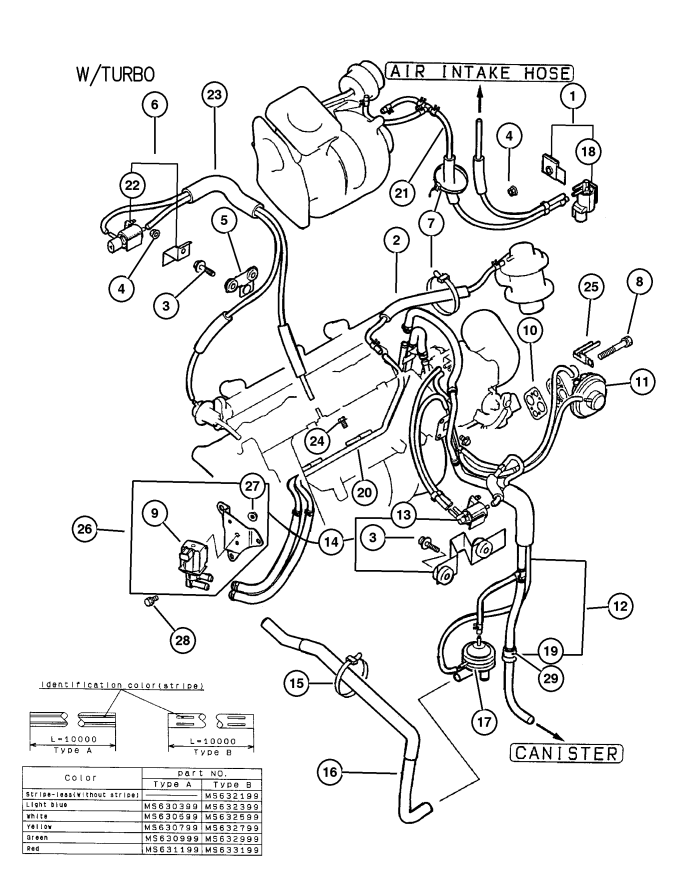
X =EAGLE

C =CHRYSLER

BODY 22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

EGR System w/Emission Control Harness 2.0L Engine w/Turbo Figure 025-210



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										_
	16	MR16 0451	1	F, X		24	EBG	DDA,		HOSE, Fuel, Vapor Control
_				•				DG1		, , ,
	17	MD01 1227	1	F, X		24	EBG	DDA,		VALVE, Purge Control
								DG1		
	18	MD14 5201	1	F, X		24	EBG	DDA,		VALVE, Emission Control Solenoid
								DG1		
	19	MR31 2384	1	F, X		24	EBG	DDA,		CHECK VALVE, Brake Booster
								DG1		
	20									HOSE AND PIPE, Emissions
										Vacuum Lines
		MR32 3385	1	F, X		24	EBG	DDA,		AWD
		MD04.0500		F V		0.4	ED0	DG1		EMD
_		MR34 0569	1	F, X		24	EBG	DDA,		FWD
	21	MR12 7538	1	F, X		24	EBG	DG1 DDA,		HOSE, Vacuum, 3/16" Roll Stock,
	21	WIK 12 7556	1	Γ, Λ		24	LBG	DDA, DG1		Vacuum
	22	MD11 3721	1	F, X		24	EBG	DDA,		VALVE, Emission Control Solenoid
_		10011 0721		1,7		2-7	LDO	DG1		VALVE, Emission Control Colonida
	23	MR12 7550	1	F, X		24	EBG	DDA,		HOSE, Vacuum, 3/16" Roll Stock,
				,				DG1		Vacuum
	24	MF14 0722	2	F, X		24	EBG	DDA		BOLT, Hex Flange Head, M6x10
	25	MB04 3630	1	F, X		24	ECF	DDA,		CLIP, Sensor
								DG1		
	26									VALVE, Emission Control Solenoid
_		MR32 3384	1	F, X		24	EBG	DDA,		AWD
								DG1		
		MR34 0085	1	F, X		24	EBG	DDA,		FWD
								DG1		
_	27	MF43 4103	1	F, X		24	EBG	DDA,		NUT, Flange Lock
	00	NATO 4 400 4		F V		0.4	ED 0	DG1		DOLT AND WASHED AS 44
	28	MF24 1824	1	F, X		24	EBG	DDA,		BOLT AND WASHER, M6x14
	29	MR32 3031	1	F, X		24	EBG	DG1 DDA,		VALVE, Emission Check
_	23	IVINOZ 3031	ı	Γ, Λ			EBG	DDA, DG1		VALVE, EIIIISSIOII CHECK
	-30	MS24 0142	2	F, X		24	ECF	DDA,		BOLT, M6x20
	55	WIOZT 0172	_	Ι, Λ		4 7	LOI	DG1		5011, WOX20
								_ • •		

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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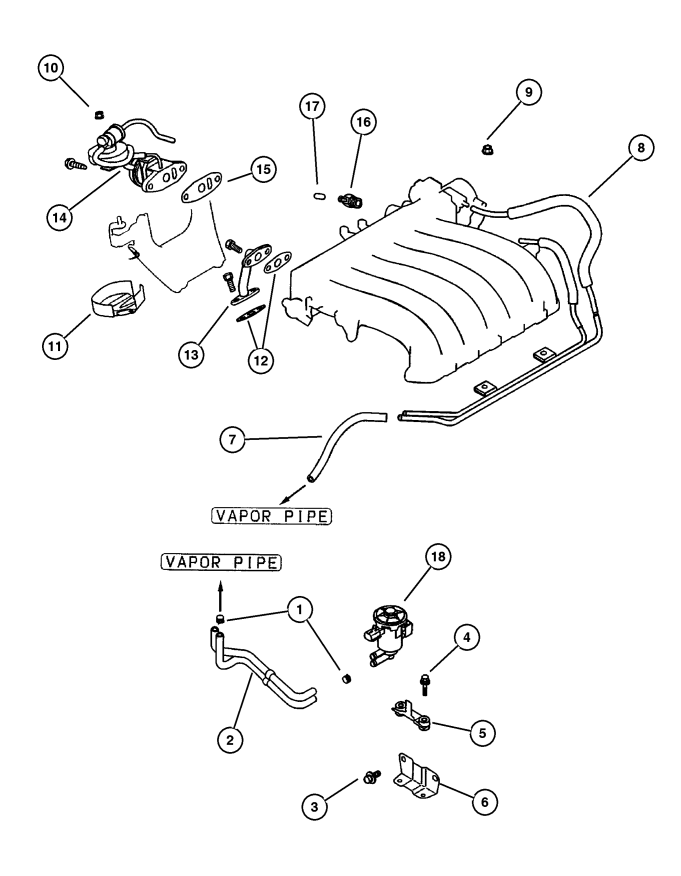
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EGR System w/Emission Control Harness 2.5L Engine Figure 025-220



MS66 0177		PART								
EEB	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EEB										
2 MR37 3082	1	MS66 0177	2	C, D		22	ECF,	DD4,		CLIP, Fuel Vapor Tube
BEB DGL BOLT AND WASHER, M8x20							EEB	DGL		
3 MS24 0125 2 C, D 22 ECF, DD4, BOLT AND WASHER, M8x20	2	MR37 3082	1	C, D		22	ECF,	DD4,		HOSE, Fuel Vapor
BEB DGL BOLT AND WASHER, M6x30							EEB	DGL		
4 MS24 0144 2 C, D 22 ECF, DD4, EEB DGL Solenoid BRACKET, Duty Cycle Purge 5 MR34 0076 1 C, D 22 ECF, DD4, BRACKET, Duty Cycle Purge Solenoid 6 MR37 3083 1 C, D 22 ECF, DD4, BRACKET, Duty Cycle Purge Solenoid 7 MR37 3083 1 C, D 22 ECF, DD4, HOSE, Fuel Vapor 8 MR37 3081 1 C, D 22 EEB DGL HOSE AND PIPE, Emissions Vacuum Lines 9 MF43 4104 2 C, D 22 EEB DGL NUT, Flange, M8 10 MF43 4103 1 C, D 22 EEB DGL NUT, Flange Lock 11 MD34 4975 1 C, D 22 EEB DGL SHIELD, Heat 12 4591 218 2 EEB GASKET, EGR Tube Flange 13 4591 088 1 EEB GASKET, EGR Valve Flange 14 4287 794AC 1 EEB GASKET, EGR Valve Flange 15 4300 297 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB GASKET, EGR Valve Flange 16 4573 962 1	3	MS24 0125	2	C, D		22	ECF,			BOLT AND WASHER, M8x20
5 MR34 0077 1 C, D 22 ECF, DD4, BRACKET, Duty Cycle Purge 6 MR34 0076 1 C, D 22 ECF, DD4, BRACKET, Duty Cycle Purge 6 MR37 3083 1 C, D 22 ECF, DD4, HOSE, Fuel Vapor 7 MR37 3081 1 C, D 22 EEB DGL HOSE AND PIPE, Emissions Vacuum Lines 8 MR37 3081 1 C, D 22 EEB DGL NUT, Flange, M8 10 MF43 4104 2 C, D 22 EEB DGL NUT, Flange Lock 11 MD34 4975 1 C, D 22 EEB DGL NUT, Flange Lock 11 MD34 4975 1 C, D 22 EEB DGL NUT, Flange Lock 11 MD34 4975 1 C, D 22 EEB DGL NUT, Flange Lock 13 4591 088 1 EEB GASKET, EGR Tube Flange 13 4597 094AC 1 EEB VALVE, EGR 15 4300 297 1 EEB										
5 MR34 0077 1 C, D 22 ECF, DD4, EEB DGL Solenoid Solenoid 6 MR34 0076 1 C, D 22 ECF, DD4, EEB DGL Solenoid BRACKET, Duty Cycle Purge Solenoid 7 MR37 3083 1 C, D 22 ECF, DD4, HOSE, Fuel Vapor 8 MR37 3081 1 C, D 22 EEB DGL HOSE AND PIPE, Emissions Vacuum Lines 9 MF43 4104 2 C, D 22 EEB DGL NUT, Flange, M8 10 MF43 4103 1 C, D 22 EEB DGL SHIELD, Heat 12 4591 218 2 EEB GASKET, EGR Tube Flange 13 4591 088 1 EEB GASKET, EGR Valve Flange 14 4287 794AC 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB GASKET, EGR Valve Flange 16<	4	MS24 0144	2	C, D		22	•	•		BOLT AND WASHER, M6x30
BEB DGL Solenoid Solenoid BRACKET, Duty Cycle Purge Solenoid HOSE, Fuel Vapor EEB DGL HOSE, Fuel Vapor EEB DGL HOSE, Fuel Vapor Solenoid Solenoid HOSE, Fuel Vapor Solenoid										
6 MR34 0076 1 C, D 22 ECF, DD4, EEB DGL Solenoid BRACKET, Duty Cycle Purge Solenoid 7 MR37 3083 1 C, D 22 ECF, DD4, HOSE, Fuel Vapor 8 MR37 3081 1 C, D 22 EEB DGL HOSE AND PIPE, Emissions Vacuum Lines 9 MF43 4104 2 C, D 22 EEB DGL NUT, Flange, M8 10 MF43 4103 1 C, D 22 EEB DGL NUT, Flange Lock 11 MD34 4975 1 C, D 22 EEB DGL SHIELD, Heat 12 4591 108 2 EEB GASKET, EGR Tube Flange 13 4591 088 1 EEB TUBE, EGR 14 4287 794AC 1 EEB GASKET, EGR Valve Flange 15 4300 297 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB CONNECTOR, Manifold Vacuum 17 3580 171 2 EEB CAP, Brake Check Valve 18 4669 940AB 1 EEB SOLENOID, Proportional Purge -19 MS66 0164 5 F, X 24 ECF DDA, DG1 MS66 0164	5	MR34 0077	1	C, D		22				
REB DGL Solenoid HOSE, Fuel Vapor EEB DGL HOSE, Fuel Vapor										
7 MR37 3083 1 C, D 22 ECF, DD4, DGL HOSE, Fuel Vapor 8 MR37 3081 1 C, D 22 EEB DGL HOSE AND PIPE, Emissions Vacuum Lines 9 MF43 4104 2 C, D 22 EEB DGL NUT, Flange, M8 10 MF43 4103 1 C, D 22 EEB DGL NUT, Flange Lock 11 MD34 4975 1 C, D 22 EEB DGL NUT, Flange Lock 11 MD34 4975 1 C, D 22 EEB DGL NUT, Flange Lock 11 MD34 4975 1 C, D 22 EEB DGL NUT, Flange Lock 11 MD34 4975 1 C, D 22 EEB DGL SHIELD, Heat 12 4591 218 2 EEB GASKET, EGR Tube Flange TUBE, EGR 13 4591 088 1 EEB GASKET, EGR Valve Flange 15 4300 297 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB GASKET, EGR Valve Flange	6	MR34 0076	1	C, D		22				
BEB DGL HOSE AND PIPE, Emissions Vacuum Lines										
8 MR37 3081 1 C, D 22 EEB DGL HOSE AND PIPE, Emissions Vacuum Lines 9 MF43 4104 2 C, D 22 EEB DGL NUT, Flange, M8 10 MF43 4103 1 C, D 22 EEB DGL NUT, Flange, M8 11 MD34 4975 1 C, D 22 EEB DGL SHIELD, Heat 12 4591 218 2 EEB GASKET, EGR Tube Flange 13 4591 088 1 EEB TUBE, EGR 14 4287 794AC 1 EEB VALVE, EGR 15 4300 297 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB CONNECTOR, Manifold Vacuum 17 3580 171 2 EEB SOLENOID, Proportional Purge -19 MS66 0164 5 F, X 24 ECF DDA, DG1 MS66 0164 5 F, X 24 ECF DDA, DG1 MS66 0164 5 C, D 22 ECF, DDA, DG1	7	MR37 3083	1	C, D		22				HOSE, Fuel Vapor
Vacuum Lines Vacu										
9 MF43 4104 2 C, D 22 EEB DGL NUT, Flange, M8 10 MF43 4103 1 C, D 22 EEB DGL NUT, Flange, M8 11 MD34 4975 1 C, D 22 EEB DGL SHIELD, Heat 12 4591 218 2 EEB GASKET, EGR Tube Flange 13 4591 088 1 EEB TUBE, EGR 14 4287 794AC 1 EEB VALVE, EGR 15 4300 297 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB CONNECTOR, Manifold Vacuum 17 3580 171 2 EEB CAP, Brake Check Valve 18 4669 940AB 1 EEB SOLENOID, Proportional Purge -19 MS66 0164 5 F, X 24 ECF DDA, MS66 0164 5 F, X 24 ECF DDA, DG1 DG1 DD4, DD4,	8	MR37 3081	1	C, D		22	EEB	DGL		
10 MF43 4103 1 C, D 22 EEB DGL NUT, Flange Lock 11 MD34 4975 1 C, D 22 EEB DGL SHIELD, Heat 12 4591 218 2 EEB GASKET, EGR Tube Flange 13 4591 088 1 EEB TUBE, EGR 14 4287 794AC 1 EEB VALVE, EGR 15 4300 297 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB CONNECTOR, Manifold Vacuum 17 3580 171 2 EEB CAP, Brake Check Valve 18 4669 940AB 1 EEB SOLENOID, Proportional Purge -19 CLIP, Fuel Vapor Tube MS66 0164 5 F, X 24 ECF DDA, DG1 5 C, D 22 ECF, DD4,										
11 MD34 4975 1 C, D 22 EEB DGL SHIELD, Heat 12 4591 218 2 EEB GASKET, EGR Tube Flange 13 4591 088 1 EEB TUBE, EGR 14 4287 794AC 1 EEB VALVE, EGR 15 4300 297 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB CONNECTOR, Manifold Vacuum 17 3580 171 2 EEB CAP, Brake Check Valve 18 4669 940AB 1 EEB SOLENOID, Proportional Purge -19 CLIP, Fuel Vapor Tube MS66 0164 5 F, X 24 ECF DDA, DG1 DG1										•
12 4591 218 2 EEB GASKET, EGR Tube Flange 13 4591 088 1 EEB TUBE, EGR 14 4287 794AC 1 EEB VALVE, EGR 15 4300 297 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB CONNECTOR, Manifold Vacuum 17 3580 171 2 EEB CAP, Brake Check Valve 18 4669 940AB 1 EEB SOLENOID, Proportional Purge CLIP, Fuel Vapor Tube -19 MS66 0164 5 F, X 24 ECF DDA, DG1 5 C, D 22 ECF, DD4,			-					_		
13 4591 088 1 EEB TUBE, EGR 14 4287 794AC 1 EEB VALVE, EGR 15 4300 297 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB CONNECTOR, Manifold Vacuum 17 3580 171 2 EEB CAP, Brake Check Valve 18 4669 940AB 1 EEB SOLENOID, Proportional Purge CLIP, Fuel Vapor Tube -19 MS66 0164 5 F, X 24 ECF DDA, DG1 5 C, D 22 ECF, DD4,				C, D		22		DGL		·
14 4287 794AC 1 EEB VALVE, EGR 15 4300 297 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB CONNECTOR, Manifold Vacuum 17 3580 171 2 EEB CAP, Brake Check Valve 18 4669 940AB 1 EEB SOLENOID, Proportional Purge CLIP, Fuel Vapor Tube -19 MS66 0164 5 F, X 24 ECF DDA, DG1 5 C, D 22 ECF, DD4,			2							
15 4300 297 1 EEB GASKET, EGR Valve Flange 16 4573 962 1 EEB CONNECTOR, Manifold Vacuum 17 3580 171 2 EEB CAP, Brake Check Valve 18 4669 940AB 1 EEB SOLENOID, Proportional Purge -19 MS66 0164 5 F, X 24 ECF DDA, DG1 5 C, D 22 ECF, DD4,										
16 4573 962 1 EEB CONNECTOR, Manifold Vacuum 17 3580 171 2 EEB CAP, Brake Check Valve 18 4669 940AB 1 EEB SOLENOID, Proportional Purge CLIP, Fuel Vapor Tube -19 MS66 0164 5 F, X 24 ECF DDA, DG1 5 C, D 22 ECF, DD4,			1							· ·
17 3580 171 2 EEB CAP, Brake Check Valve 18 4669 940AB 1 EEB SOLENOID, Proportional Purge CLIP, Fuel Vapor Tube -19 MS66 0164 5 F, X 24 ECF DDA, DG1 5 C, D 22 ECF, DD4,			1							•
18	16									·
-19 CLIP, Fuel Vapor Tube MS66 0164 5 F, X 24 ECF DDA,			2							
MS66 0164 5 F, X 24 ECF DDA,		4669 940AB	1				EEB			
DG1 5 C, D 22 ECF, DD4,	-19									CLIP, Fuel Vapor Tube
5 C, D 22 ECF, DD4,		MS66 0164	5	F, X		24	ECF			
EEB DGL			5	C, D		22				
							EEB	DGL		

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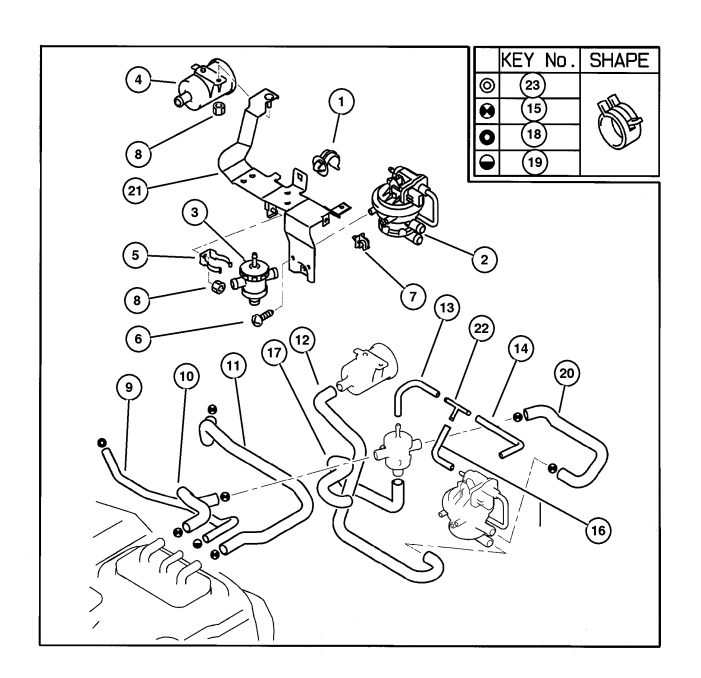
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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Vacuum Canister and Leak Detection Pump Figure 025-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MR37 3614	1	C, D		22	ECF,	DD4,		CLIP, Fuel Vapor Hose
_		_				EEB	DGL		
2	4669 306AB	1							PUMP, Leak Detection
3	4669 865	1							VALVE, Vent
4	4612 901	1	0.5				DD.4		FILTER, Fuel Vapor Vent
5	MR32 3713	1	C, D		22	ECF,	DD4,		CLAMP, Fuel Vapor Line
•	14545 0000	•	0.5			EEB	DGL		0005W T : M5 40
6	MF45 3030	3	C, D		22	ECF,	DD4,		SCREW, Tapping, M5x10
	MDOO OAOO		0.5			EEB	DGL		OUD E IV
7	MB90 6166	1	C, D		22	ECF,	DD4,		CLIP, Fuel Vapor Tube
•	MO44 0500	^	0.5		00	EEB	DGL		NUIT Hay Mord oo
8	MS44 0502	2	C, D		22	ECF,	DD4,		NUT, Hex, M6x1.00
	MD00 0557					EEB	DGL		11005 5 117
9	MR32 3557	1	C, D		22	ECF,	DD4,		HOSE, Fuel Vapor
40	MD00 0045	4	C D		20	EEB	DGL		LIOCE Eval Vanar Cantral
10	MR26 6615	1	C, D		22	ECF,	DD4,		HOSE, Fuel Vapor Control
44	MD00 0007					EEB	DGL		HOSE, Fuel Vapor Control
11	MR26 6607	1	C, D		22	ECF,	DD4,		HOSE, Fuel Vapor Control
40	MD00 0555	4	0.0		00	EEB	DGL		LICOT, Fuel Vener Control
12	MR32 3555	1	C, D		22	ECF,	DD4,		HOSE, Fuel Vapor Control
40	MD22 2550	4				EEB	DGL		LIOCE Eval Vanar Cantral
13	MR32 3559	1	C, D		22	ECF,	DD4,		HOSE, Fuel Vapor Control
4.4	MD00 0550	4	0.0		00	EEB	DGL		LICOT, Fuel Vener Control
14	MR32 3558	1	C, D		22	ECF,	DD4,		HOSE, Fuel Vapor Control
45	M000 0474		0.0			EEB	DGL		OLID First Title
15	MS66 0174	6	C, D		22	ECF, EEB	DD4, DGL		CLIP, Fuel Tube
16	MD25 5000	4	C D		22				HOSE, Fuel Vapor Control
16	MR35 5290	1	C, D		22	ECF,	DD4,		nose, ruei vapor Control
17	MR32 3556	1	C, D		22	EEB ECF,	DGL DD4,		HOSE, Fuel Vapor Control
17	MCCC 7000	ı	С, Б		22		DD4, DGL		1103E, Fuel Vapor Control
18	MS66 0164	5	C, D		22	EEB ECF,	DGL DD4,		CLIP, Fuel Vapor Tube
10	IVISUU U 104	ິວ	C, D		22	ECF, EEB	DD4, DGL		OLIF, Fuel Vapor Tube
19	MR36 9751	2	C, D		22	ECF,	DD4,		CLIP, Steering
19	MICOO 8101	۷	С, Б		44	EEB	DD4, DGL		OLII-, Steeling
20	MR26 6619	1	C, D		22	ECF,	DGL DD4,		HOSE, Fuel Vapor Control
20	1411/20 0019	'	О, Б		22	EEB	DD4, DGL		1100L, I del vapol Collilol
21	MR40 4280	1	C, D		22	ECF,	DD4,		BRACKET, Fuel Vapor Hose
۷ ا	WIN4U 420U	I	С, Б		44	EEB	DD4, DGL		DIACKET, Fuel Vapul Huse
22	MR31 2157	1	C, D		22	ECF,	DGL DD4,		CLAMP, Fuel Vapor Line
22	WINST Z137	1	O, D		44	EEB	DD4, DGL		OLAIVII, I dei Vapoi Lille

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

S =SPORT

L =LOWLINE P =PREMIUM

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F =EAGLE

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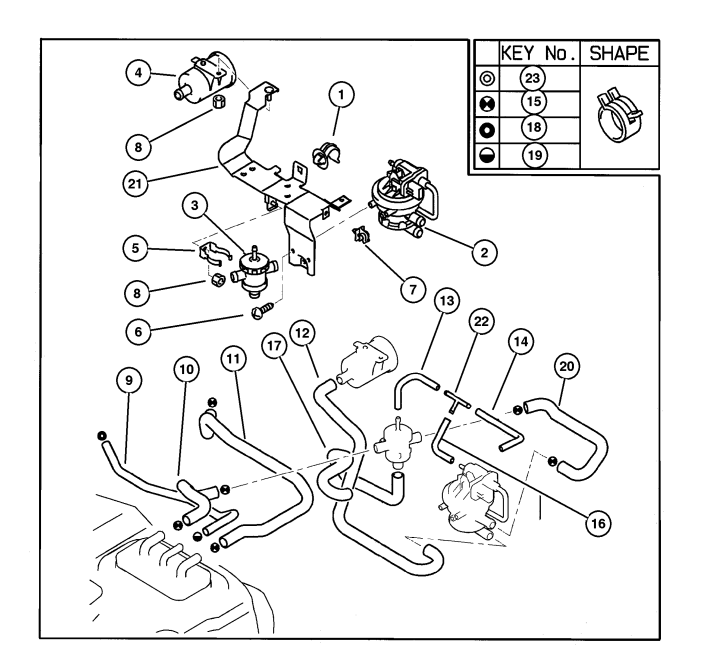
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Vacuum Canister and Leak Detection Pump Figure 025-310

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	23	MS66 0169	4	C, D		22	ECF,	DD4,		CLIP, Fuel Vapor Tube
_							EEB	DGL		



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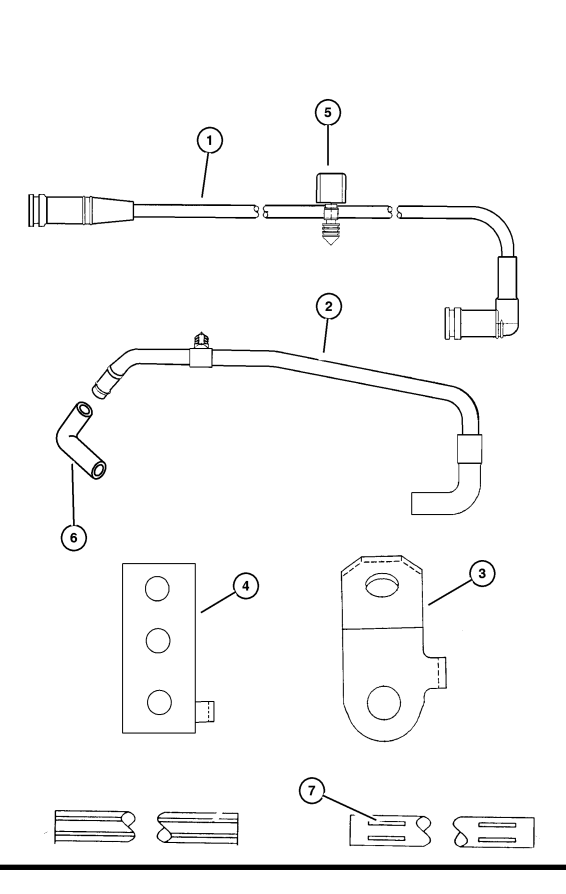
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TRANSMISSION

Emission Control Vacuum Harness Figure 025-401



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	/APOR CANIST		GROUP 1	4					
1	4669 362	1				ECF			HARNESS, Emission Control
									Vacumn, Emission Control
2	4669 881	1				ECF			HARNESS, Vacuum Vapor Purg
3	4669 237	1				ECF			BRACKET, Vacuum Harness
4	4669 264	1				ECF			BRACKET, Vacuum Harness
5									CLIP, (NOT SERVICED) (Not
									Serviced)
6	4669 235	1				ECF			HOSE, Vapor Canister Purge
7	MS63 2599	1	F, X		24	EBG	DDA,		HOSE, Vacuum, 3/16" Roll Stoc
							DG1		
-8	4891 128AA-	1				ECF			SOLENOID, Proportional Purge

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EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Leak Detection Pump - All Engines Figure 025-490

3	1
	2

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1010 001								
2	4612 901 4669 306AB	1 1							FILTER, Fuel Vapor Vent
3	MR32 3031	1	F, X		24	EBG	DDA,		PUMP, Leak Detection VALVE, Emission Check
3	WIN32 3031	'	Ι, Λ		24	LDG	DG1		VALVE, EIIIISSIOII CHECK
4	4591 090	1					DGT		PORT, Emission Testing, Servic
									Emission Testing

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) — SERIES LINE BODY ENGINE

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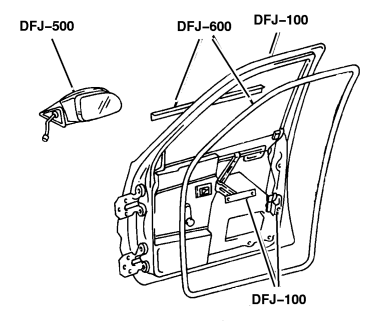
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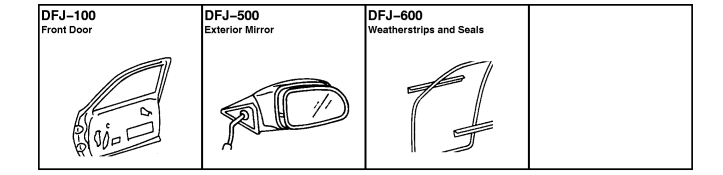
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TRANSMISSION

Group – DFJ

Doors and Related Parts

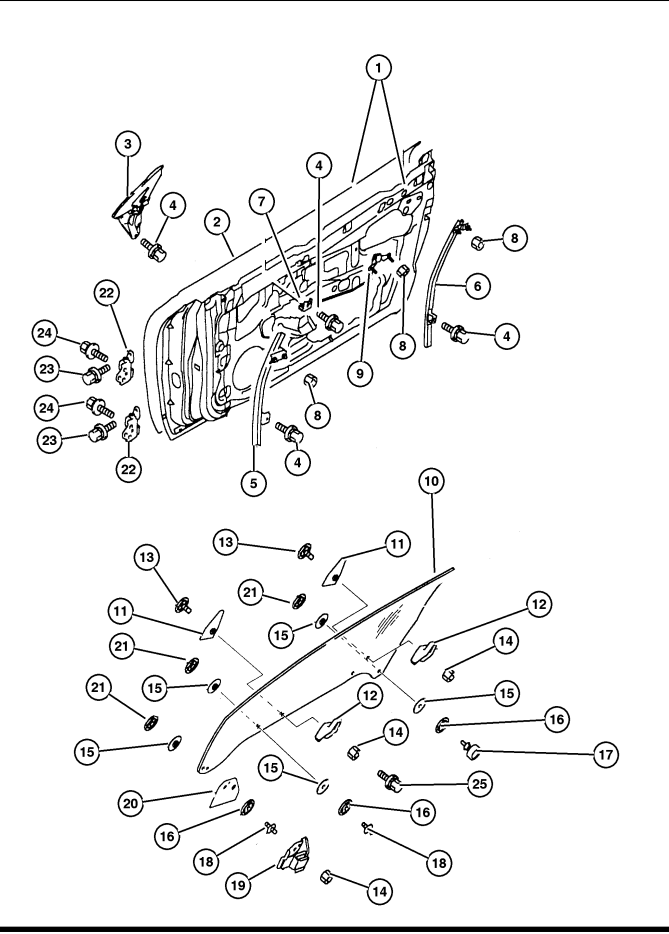




GROUP DFJ - Doors and Related Parts

illustration little	Group-Fig. No
Front Door	
Door, Front - Panel and Glass Talon - 24	Fig. DFJ-110
Door, Front - Regulator Talon - 24	Fig. DFJ-120
Door, Front - Handles and Controls Talon - 24	Fig. DFJ-130
Door, Front - Panel and Glass Avenger - 22	Fig. DFJ-140
Door, Front - Panel and Glass Sebring - 22	Fig. DFJ-145
Door, Front - Regulator Avenger - Sebring 22	Fig. DFJ-150
Door, Front - Handles and Controls Avenger - Sebring 22	Fig. DFJ-160
Exterior Mirror	
Mirror, Exterior Talon - 24	Fig. DFJ-510
Mirror, Exterior Sebring - Avenger 22	Fig. DFJ-520
Weatherstrips and Seals	
Door, Front - Weatherstrips Talon - 24	Fig. DFJ-610
Door Front Weatherstring Schring Avenger 22	Fig. DE 1-620

Door, Front - Panel and Glass Talon - 24 Figure DFJ-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Front Door
	MR24 1212	1	F, X	L	24				Right
	MR24 1211	1	F, X	L	24				Left
	MR27 3740	1	F, X	Н	24				Right
	MR27 3739	1	F, X	Н	24				Left
	MR27 3740	1	F, X	Р	24				Right
	MR27 3739	1	F, X	Р	24				Left
2									PANEL, Front Door Outer Repair
	MB95 9366	1	F, X	H, L	24				Right
	MB95 9365	1	F, X	H, L	24				Left
	MB95 9366	1	F, X	Р	24				Right
	MB95 9365	1	F, X	Р	24				Left
3									BEZEL, Mirror Opening Cover
	MB90 8296	1	F, X	H, L	24				Right
	MB90 8295	1	F, X	H, L	24				Left
	MB90 8296	1	F, X	Р	24				Right
	MB90 8295	1	F, X	Р	24				Left
4									BOLT AND WASHER, M8x20
	MS24 0397	14	F, X	H, L	24				
		14	F, X	Р	24				
5									GUIDE, Door Glass, Front
	MB90 8322	1	F, X	H, L	24				Right
	MB90 8321	1	F, X	H, L	24				Left
	MB90 8322	1	F, X	Р	24				Right
	MB90 8321	1	F, X	Р	24				Left
6									GUIDE, Door Glass, Rear
	MB90 8324	1	F, X	Н	24				without Power Locks, Right
	MB90 8323	1	F, X	Н	24				without Power Locks, Left
	MB90 8324	1	F, X	Р	24				without Power Locks, Right
	MB90 8323	1	F, X	Р	24				without Power Locks, Left
	MR17 0662	1	F, X	H, L	24				with Power Locks, Right
	MR17 0661	1	F, X	H, L	24				with Power Locks, Left
	MR17 0662	1	F, X	Р	24				with Power Locks, Right
	MR17 0661	1	F, X	Р	24				with Power Locks, Left
7									STOPPER, Door Glass
	MR24 8296	4	F, X	H, L	24				
		4	F, X	Р	24				
8									NUT
	MS44 0503	4	F, X	H, L	24				
		4	F, X	Р	24				
9									STABILIZER, Front Door Glass
	MB92 3722	2	F, X	H, L	24				Right

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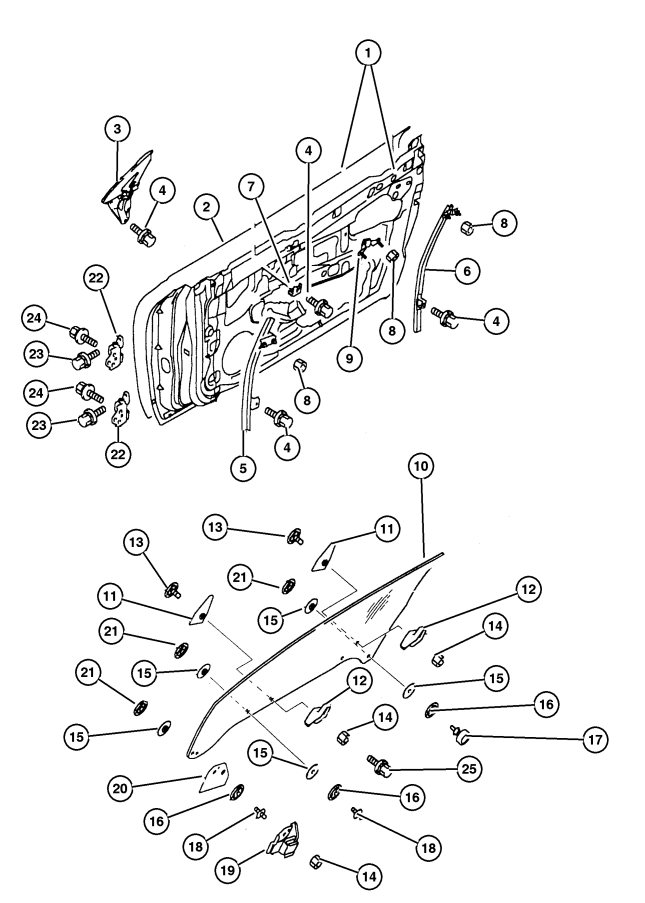
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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Door, Front - Panel and Glass Talon - 24 Figure DFJ-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
	MB92 3721	2	F, X	H, L	24				Left
	MB92 3722	2	F, X	P	24				Right
	MB92 3721	2	F, X	Р	24				Left
10									GLASS, Front Door
	MR26 4298	1	F, X	H, L	24				Right
	MR26 4297	1	F, X	H, L	24				Left
	MR26 4298	1	F, X	Р	24				Right
	MR26 4297	1	F, X	Р	24				Left
11									STRIKER, Door Glass
	MR10 1233	4	F, X	H, L	24				
		4	F, X	Р	24				
12									HOOK, Front Door Window Glass
	MB92 6277	4	F, X	H, L	24				
		4	F, X	Р	24				
13									NUT, Door Glass
	MB36 4452	12	F, X	H, L	24				
4.4		12	F, X	Р	24				NUIT II MO 4 00
14	MO44 0500	4	ΓV		0.4				NUT, Hex, M6x1.00
	MS44 0502	4	F, X	H, L	24				
15		2	F, X	Р	24				BUMPER, Door Glass
15	MB36 4453	14	F, X	H, L	24				BUMPER, DOOL GLASS
	WD30 4433	14	F, X	P P	24				
16		1-7	Ι, Λ	'	27				PLATE, Front Door Glass
10	MB36 4451	8	F, X	H, L	24				TEXTE, From Book Glade
		8	F, X	P	24				
17			,						ROLLER, Front Door Glass
	MB42 1930	2	F, X	H, L	24				
		2	F, X	Р	24				
18									BOLT, M6x10
	MB36 4454	6	F, X	H, L	24				
		6	F, X	Р	24				
19									SLIDER, Window Glass
	MB32 1766	1	F, X	H, L	24				Right
	MB32 1765	1	F, X	H, L	24				Left
	MB32 1766	1	F, X	Р	24				Right
	MB32 1765	1	F, X	Р	24				Left
20	MD00 4450	4	F V		0.4				BUMPER, Door Glass
	MB36 4458	1	F, X	H, L	24				Right
	MB36 4457	1	F, X	H, L	24				Left
	MB36 4458	1	F, X	P P	24				Right
21	MB36 4457	1	F, X	۲	24				Left NUT, Door Glass
۷1									NOT, DOOL Glass

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

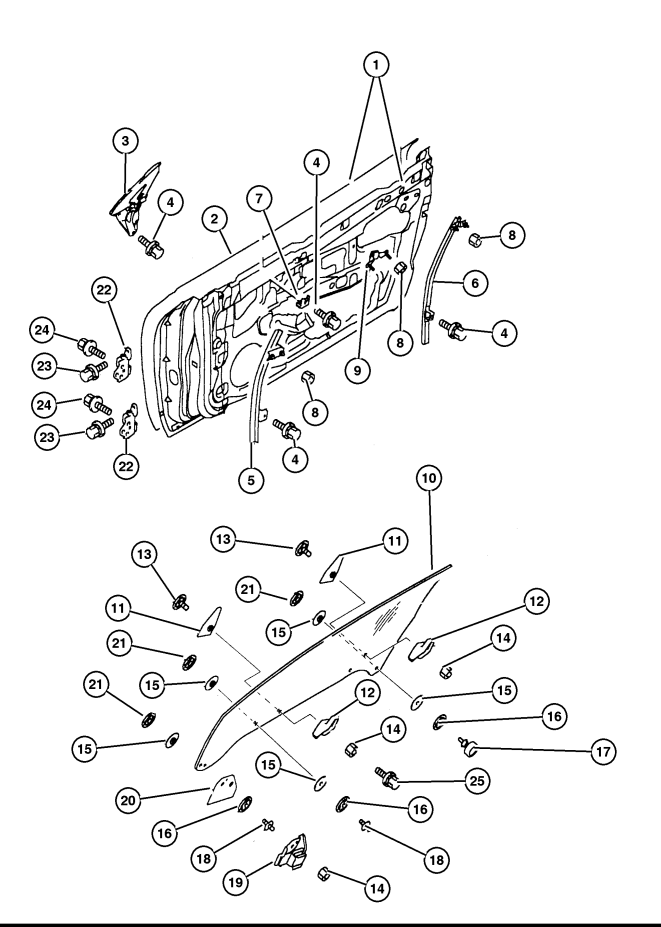
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission





Door, Front - Panel and Glass Talon - 24 Figure DFJ-110



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		MB36 4452	12	F, X	H, L	24				
			12	F, X	Р	24				
	22									HINGE, Front Door
		MB51 7721	1	F, X	H, L	24				Upper Right - Lower Left
			1	F, X	Р	24				Upper Right - Lower Left
		MB51 7722	1	F, X	H, L	24				Upper Left - Lower Right
			1	F, X	Р	24				Upper Left - Lower Right
	23									BOLT AND WASHER, Hood Hinge
										Mounting, M8x25
		MU24 0019	8	F, X	H, L	24				
			8	F, X	Р	24				
	24									BOLT AND WASHER, Hex Flange
_										Head, M8x20
		MU14 0017	10	F, X	H, L	24				
			10	F, X	Р	24				
	25									BOLT, Hex Flange Head, M6x14
_		MF14 0204	4	F, X	H, L	24				
			4	F, X	Р	24				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

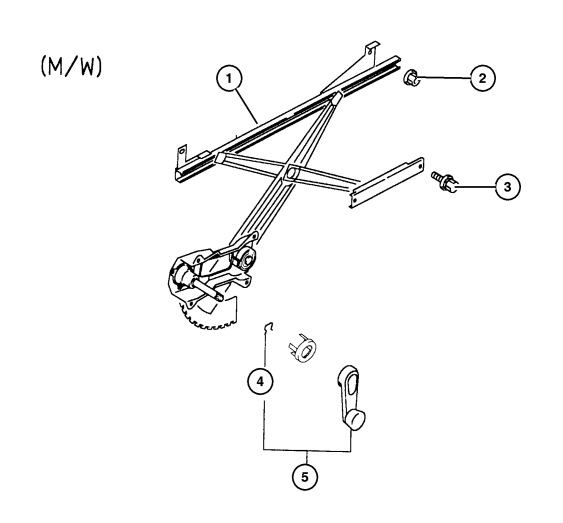
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

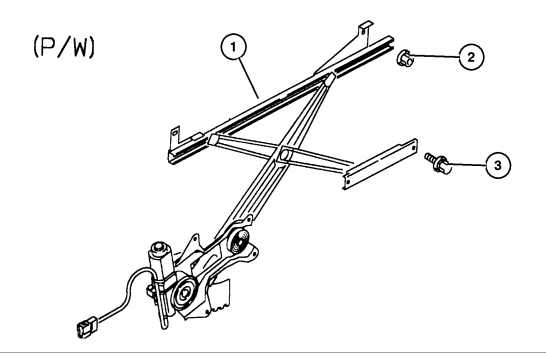
DGL=4-Speed Automatic Transmission

((

Door, Front - Regulator Talon - 24 Figure DFJ-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REGULATOR, Front Door Window
	MR26 4238	1	F, X	H, L	24				without Power Windows, Right
	MR26 4237	1	F, X	H, L	24				without Power Windows, Left
	MR26 4238	1	F, X	Р	24				without Power Windows, Right
	MR26 4237	1	F, X	Р	24				without Power Windows, Left
	MR26 4240	1	F, X	Н	24				with Power Windows, Right
	MR26 4239	1	F, X	Н	24				with Power Windows, Left
	MR26 4240	1	F, X	Р	24				with Power Windows, Right
	MR26 4239	1	F, X	Р	24				with Power Windows, Left
2									NUT, Hex, M6x1.00
	MS44 0502	4	F, X	H, L	24				w/Washer, Front Door Window
									Regulator (6)
		2	F, X	Р	24				w/Washer, Front Door Window
									Regulator (6)
3									BOLT AND WASHER, Inside Lock
									Rod Mounting, M6x10
	MU24 0087	4	F, X	H, L	24				
		4	F, X	Р	24				
4									CLIP, Window Regulator
	MA16 5425	2	F, X	H, L	24				
		2	F, X	Р	24				
5									HANDLE, Front Door Window
	MR71 2799	2	F, X	H, L	24				Gray
		2	F, X	Р	24				Gray
	MR75 7792	2	F, X	H, L	24				Beige
		2	F, X	Р	24				Beige



1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

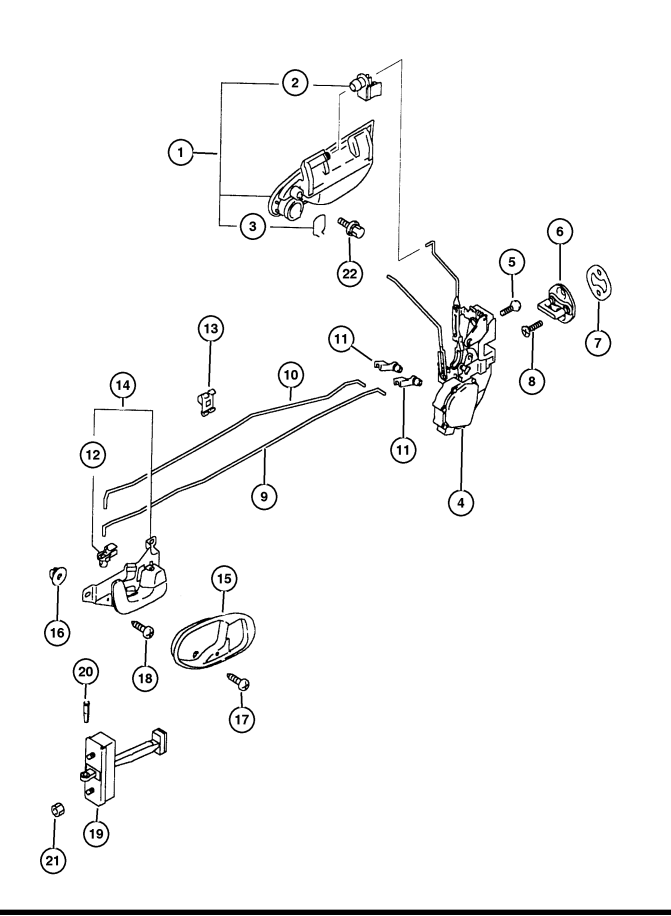
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Door, Front - Handles and Controls Talon - 24 Figure DFJ-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HANDLE, Front Door Exterior
	MB91 3151	1	F, X	L	24				Black, Left
	MB91 3152	1	F, X	L	24				Black, Right
	MR71 2058	1	F, X	Н	24				Silver, Right
	MR71 2049	1	F, X	Н	24				Silver, Left
	MR71 2058	1	F, X	Р	24				Silver, Right
	MR71 2049	1	F, X	Р	24				Silver, Left
	MR71 2060	1	F, X	Н	24				Red, Right
	MR71 2051	1	F, X	Н	24				Red, Left
	MR71 2060	1	F, X	Р	24				Red, Right
	MR71 2051	1	F, X	Р	24				Red, Left
	MR73 7399	1	F, X	Н	24				Olive, Right
	MR73 7396	1	F, X	Н	24				Olive, Left
	MR73 7399	1	F, X	Р	24				Olive, Right
	MR73 7396	1	F, X	Р	24				Olive, Left
	MR73 7400	1	F, X	Н	24				Green, Right
	MR73 7397	1	F, X	Н	24				Green, Left
	MR73 7400	1	F, X	Р	24				Green, Right
	MR73 7397	1	F, X	Р	24				Green, Left
	MR71 2046	1	F, X	Н	24				Indy Red
		1	C, D	H, P	22				Indy Red
	MR75 8409	1	C, D	H, P	22				Gray
		1	F, X	Р	24				Gray
2									RETAINER, Lock Rod
	MU48 1093	2	F, X	H, L	24				
		2	F, X	Р	24				
3									RING, Door Lock Cylinder
	MB67 6441	2	F, X	H, L	24				
		2	F, X	Р	24				
4									LATCH, Front Door
	MR19 9134	1	F, X	H, L	24				Right
	MR19 9133	1	F, X	H, L	24				Left
	MR19 9134	1	F, X	Р	24				Right
	MR19 9133	1	F, X	Р	24				Left
	MR19 9136	1	F, X	Н	24				Power Locks, Right
	MR19 9135	1	F, X	Н	24				Power Locks, Left
	MR19 9136	1	F, X	Р	24				Power Locks, Right
	MR19 9135	1	F, X	Р	24				Power Locks, Left
5									SCREW, Lock Cylinder
	MU20 0081	6	F, X	H, L	24				
		6	F, X	Р	24				
6									STRIKER, Door

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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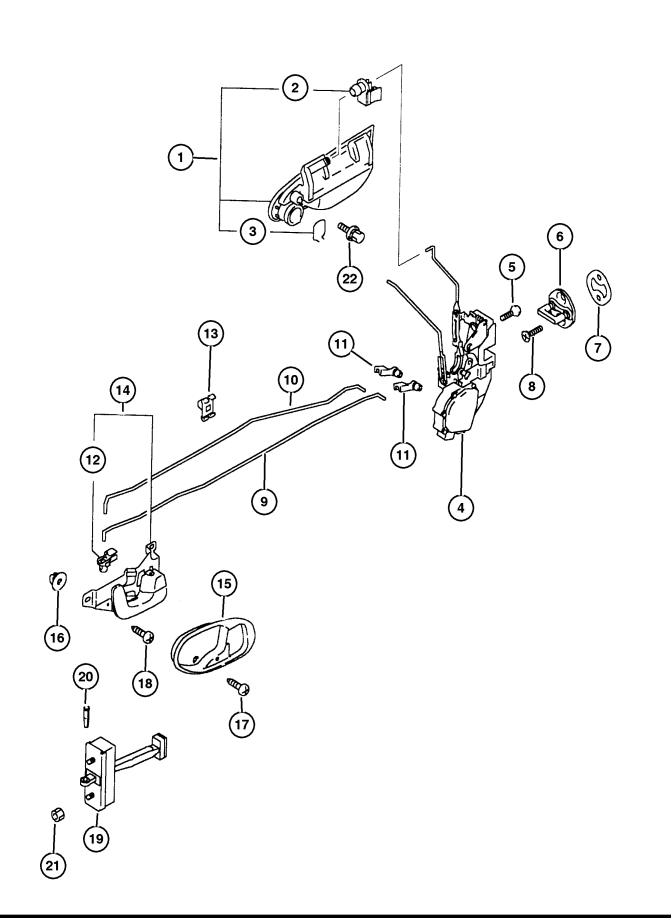
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Door, Front - Handles and Controls Talon - 24 Figure DFJ-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MB86 7059	2	F, X	H, L	24				
		2	F, X	Р	24				
7									SPACER, Door Latch Striker
	MB88 8461	1	F, X	H, L	24				
		1	F, X	Р	24				
8									SCREW
	MU34 0043	4	F, X	H, L	24				
		4	F, X	Р	24				
9									ROD, Inside Handle to Latch
	MB92 3680	1	F, X	H, L	24				Right
	MB92 3679	1	F, X	H, L	24				Left
	MB92 3680	1	F, X	Р	24				Right
	MB92 3679	1	F, X	Р	24				Left
10									LINK, Remote Handle to Latch
	MB92 3678	1	F, X	H, L	24				Right
	MB92 3677	1	F, X	H, L	24				Left
	MB92 3678	1	F, X	Р	24				Right
	MB92 3677	1	F, X	Р	24				Left
11									CLIP, Door Lock
	MU48 1194	2	F, X	H, L	24				Right
	MU48 1193	2	F, X	H, L	24				Left
	MU48 1194	2	F, X	Р	24				Right
	MU48 1193	2	F, X	Р	24				Left
12									CLIP, Door Lock
	MS47 0434	2	F, X	H, L	24				Right
	MS47 0433	2	F, X	H, L	24				Left
	MS47 0434	2	F, X	Р	24				Right
	MS47 0433	2	F, X	Р	24				Left
13									CLIP, Door Lock
	MU48 1211	2	F, X	H, L	24				
		2	F, X	Р	24				
14									HANDLE, Door Interior
	MR75 7800	1	F, X	Н	24				Black, Right
	MR75 7798	1	F, X	H	24				Black, Left
	MR75 7800	1	F, X	P -	24				Black, Right
	MR75 7798	1	F, X	Р	24				Black, Left
	MR75 7801	1	F, X	H, L	24				Beige, Right
. –	MR75 7799	1	F, X	H, L	24				Beige, Left
15		_							COVER, Door Latch
	MR75 7808	1	F, X	H 	24				Black, Right
	MR75 7806 MR75 7808	1 1	F, X F, X	<u>Н</u> Р	24 24				Black, Left Black, Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

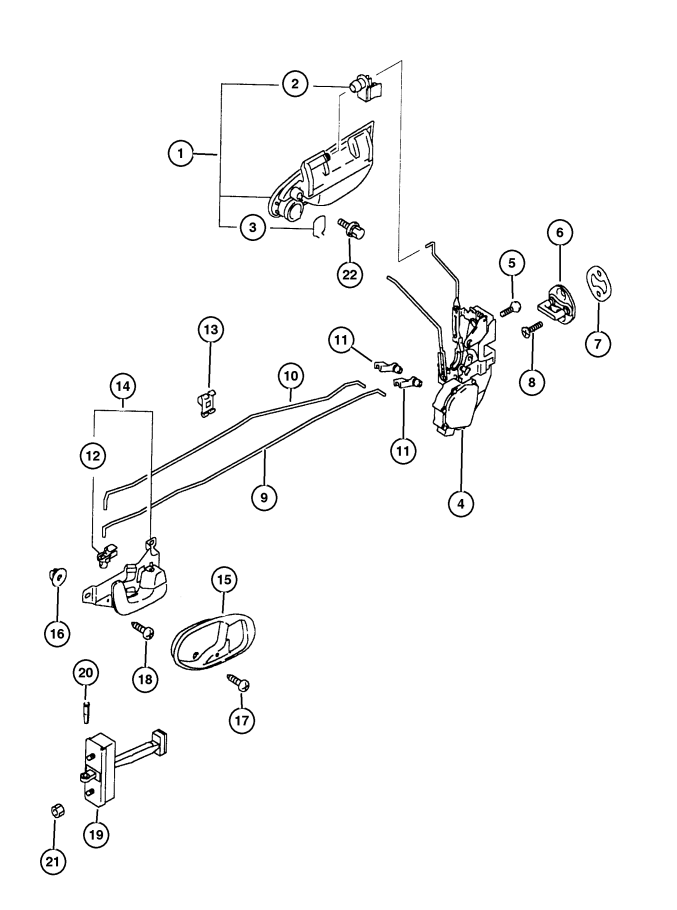
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



Door, Front - Handles and Controls Talon - 24 Figure DFJ-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR75 7806	1	F, X	Р	24				Black, Left
	MR75 7809	1	F, X	H, L	24				Beige, Right
	MR75 7807	1	F, X	H, L	24				Beige, Left
16									GROMMET, Front Door
	MS48 0003	6	F, X	H, L	24				
		6	F, X	Р	24				
17									SCREW, Tapping, M4x8
	MF45 3075	2	F, X	H, L	24				
		2	F, X	Р	24				
18									SCREW, Tapping, M6x14
	MF45 3046	6	F, X	H, L	24				
		6	F, X	Р	24				
19									CHECK, Front Door
	MR13 7843	2	F, X	H, L	24				
		2	F, X	Р	24				
20									PIN, Front Door Locking
	MB63 2510	2	F, X	H, L	24				
		2	F, X	Р	24				
21									NUT, Hex, M6x1.00
	MS44 0502	4	F, X	H, L	24				w/Washer, Front Door Locking (6)
		1	F, X	Р	24				w/Washer, Front Door Locking (6)
22									BOLT AND WASHER, Inside Lock
									Rod Mounting, M6x10
	MU24 0087	4	F, X	H, L	24				
		4	F, X	Р	24				

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Door, Front - Panel and Glass Avenger - 22 Figure DFJ-140

(1) (L) (L) (5) (H) (2)
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
(L) (B) 9 2 (C) (B) (C) (B) (C) (B) (C) (B) (C) (B) (C) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C
15 (H) (H) (17) (19) (25) (17) (19) (20) (24) (L) (H) (19) (20) (20) (20) (20) (20) (20) (20) (20
(L) (23) (R) (22)

	ITEM	PART	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	I I E IVI	NUMBER	QII	LINE	JERIES	ВОВТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
	1									BEZEL, Mirror Opening Cover
		MB92 6043	1	C, D	H, P	22				Right
		MB92 6044	1	C, D	H, P	22				Left
	2	MS24 0397	14	C, D	H, P	22				BOLT AND WASHER, M8x20
	3	MR24 8296	4	C, D	H, P	22				STOPPER, Door Glass
	4									PANEL, Front Door
		MR29 6110	1	C, D	H, P	22				Right
		MR29 6109	1	C, D	H, P	22				Left
	5									PANEL, Front Door Outer Repair
		MB95 9366	1	C, D	H, P	22				Right
		MB95 9365	1	C, D	H, P	22				Left
	6	MS44 0503	16	C, D	H, P	22				NUT
	7									GUIDE, Door Glass
		MB92 6048	1	C, D	H, P	22				Right
		MB92 6047	1	C, D	H, P	22				Left
		MB92 6408	1	C, D	H, P	22				w/Power Windows/Auto Door Locks
										and/or Keyless Entry, Right
		MB92 6407	1	C, D	H, P	22				w/Power Windows/Auto Door Locks
										and/or Keyless Entry, Left
	8									STABILIZER, Front Door Glass
		MB92 3722	2	C, D	H, P	22				Right
		MB92 3721	2	C, D	H, P	22				Left
	9									GUIDE, Door Glass
		MB92 6046	1	C, D	H, P	22				Right
		MB92 6045	1	C, D	H, P	22				Left
	10									HINGE, Front Door, Lower
		MB51 7722	1	C, D	H, P	22				Right
		MB51 7721	1	C, D	H, P	22				Left
	11	MU24 0019	8	C, D	H, P	22				BOLT AND WASHER, M8x25
	12	MS44 0503	4	C, D	H, P	22				NUT
	13									HINGE, Front Door, Upper
		MB51 7721	1	C, D	H, P	22				Right
		MB51 7722	1	C, D	H, P	22				Left
	14	MB36 4452	12	C, D	H, P	22				NUT, Door Glass
	15	MR10 1233	4	C, D	H, P	22				STRIKER, Door Glass
	16									GLASS, Front Door
		MR26 4302	1	C, D	H, P	22				Right
		MR26 4301	1	C, D	H, P	22				Left
	17	MB92 6277	4	C, D	H, P	22				HOOK, Front Door Window Glass
	18	MS44 0502	6	C, D	H, P	22				NUT, Hex, M6x1.00
	19	MB36 4453	14	C, D	H, P	22				BUMPER, Door Glass
	20	MB36 4451	8	C, D	H, P	22				PLATE, Front Door Glass
				•	*					·

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

Door, Front - Panel and Glass Avenger - 22 Figure DFJ-140

4
1)(L) (R) (5) (L)
2 2 2 3 6 6
12 13 (L) 7 (R) 7 (R)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
(L) (B) (L) (F) (F)
19 (25) (17) (19) (20) (18) (19) (20) (18) (19) (20) (18) (19) (19) (18) (19) (19) (18) (19) (18) (19) (19) (18) (19) (18) (19) (19) (18) (19) (19) (19) (19) (19) (19) (19) (19
24)(L) (R) (20) (22) (3) (20) (22) (3) (3) (4) (19) (20)
(L) (23) (P) (22) (R)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
21	MB42 1930	2	C, D	H, P	22				ROLLER, Front Door Glass
22	MB36 4454	6	C, D	H, P	22				BOLT, M6x10
23									SLIDER, Window Glass
	MB32 1765	1	C, D	H, P	22				Left
	MB32 1766	1	C, D	H, P	22				Right
24									BUMPER, Door Glass
	MB36 4457	1	C, D	H, P	22				Left
	MB36 4458	1	C, D	H, P	22				Right
25	MB36 4452	12	C, D	H, P	22				NUT, Door Glass

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

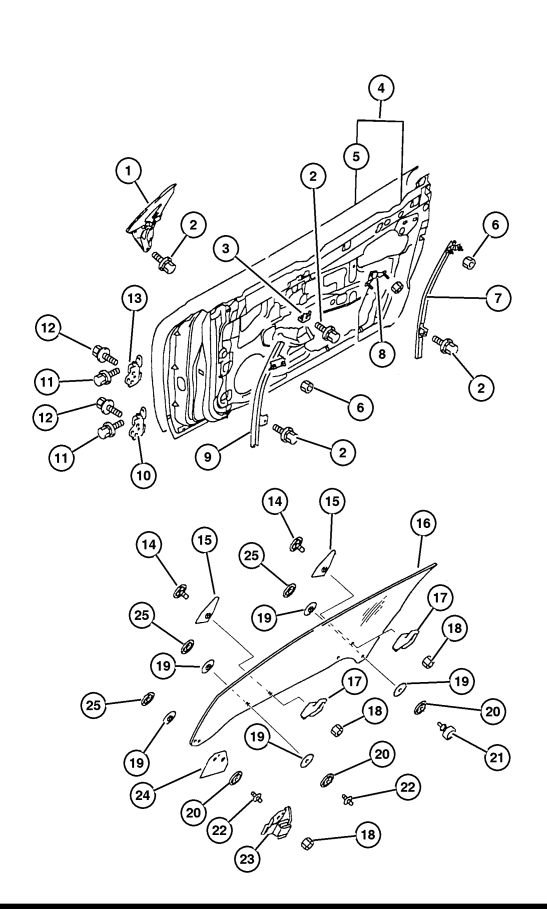
C =CHRYSLER
D =DODGE
F =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM S =SPORT X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Door, Front - Panel and Glass Sebring - 22 Figure DFJ-145



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	1									BEZEL, Mirror Opening Cover
_	•	MB92 6044	1	C, D	H, P	22				Right
		MB92 6043	1	C, D	н, Р	22				Left
	2	MS24 0397	14	C, D	н, Р	22				BOLT AND WASHER, M8x20
	3	MR24 8296	4	C, D	H, P	22				STOPPER, Door Glass
_	4			,	,					PANEL, Front Door
		MR24 1216	1	C, D	H, P	22				Right
		MR24 1215	1	C, D	H, P	22				Left
	5									PANEL, Front Door Outer Repair
_		MB95 9366	1	C, D	H, P	22				Right
		MB95 9365	1	C, D	H, P	22				Left
	6	MS44 0503	16	C, D	H, P	22				NUT
_	7									GUIDE, Door Glass
		MB92 6048	1	C, D	H, P	22				Right
		MB92 6047	1	C, D	H, P	22				Left
		MB92 6408	1	C, D	H, P	22				Power Windows, Door Locks and/
_										or Keyless Entry, Right
		MB92 6407	1	C, D	H, P	22				Power Windows, Door Locks and/
										or Keyless Entry, Left
	8									STABILIZER, Front Door Glass
_		MB92 3722	2	C, D	H, P	22				Right
		MB92 3721	2	C, D	H, P	22				Left
	9									GUIDE, Door Glass
		MB92 6046	1	C, D	H, P	22				Right
_		MB92 6045	1	C, D	H, P	22				Left
	10	ND=4 ==00		0.5	5					HINGE, Front Door, Lower
		MB51 7722	1	C, D	H, P	22				Right
	4.4	MB51 7721	1	C, D	H, P	22				Left
_	11	MU24 0019	8	C, D	H, P	22				BOLT AND WASHER, M8x25
	12	MU14 0017	10	C, D	H, P	22				BOLT AND WASHER, Hex Flange
	10									Head, M8x20
	13	MB51 7721	4	C, D	ЦΒ	22				HINGE, Front Door, Upper
_		MB51 7722	1 1	C, D	H, P H, P	22				Right Left
	14	MF14 0204	4	C, D	н, Р	22				BOLT, Hex Flange Head, M6x14
	15	MR10 1233	4	C, D	н, Р	22				STRIKER, Door Glass
	16	14/10/12/03	-7	O, D	11, 1					GLASS, Front Door
_	10	MR26 4302	1	C, D	H, P	22				Green, Right
		MR26 4301	1	C, D	н, Р	22				Green, Left
	17	MB92 6277	4	C, D	, . Н, Р	22				HOOK, Front Door Window Glass
	18	MS44 0502	6	C, D	, . Н, Р	22				NUT, Hex, M6x1.00
_	19	MB36 4453	14	C, D	H, P	22				BUMPER, Door Glass
			- •	-, -	, •	= =				_ , _ ,

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

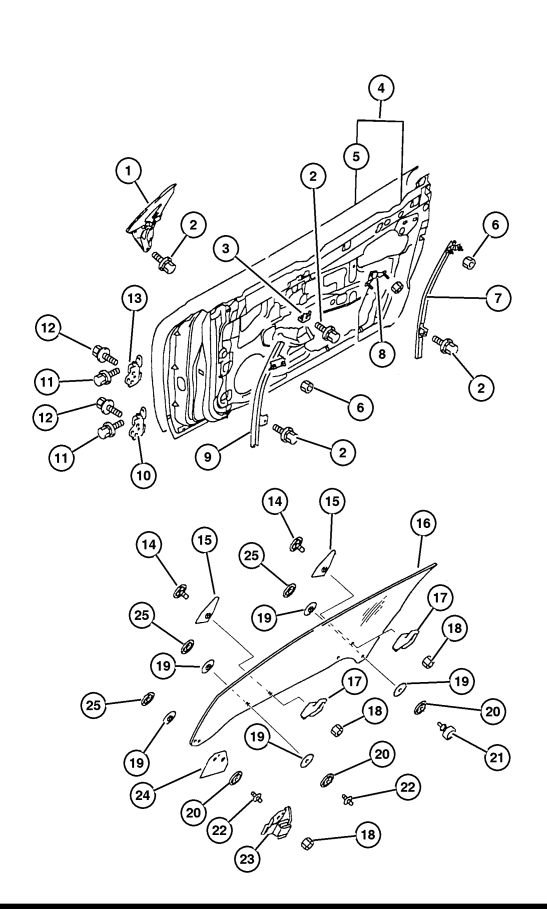
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Door, Front - Panel and Glass Sebring - 22 Figure DFJ-145



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
20	MB36 4451	8	C, D	H, P	22				PLATE, Front Door Glass
21	MB42 1930	2	C, D	H, P	22				ROLLER, Front Door Glass
22	MB36 4454	6	C, D	H, P	22				BOLT, M6x10
23									SLIDER, Window Glass
	MB32 1766	1	C, D	H, P	22				Right
	MB32 1765	1	C, D	H, P	22				Left
24									BUMPER, Door Glass
	MB36 4458	1	C, D	H, P	22				Right
	MB36 4457	1	C, D	H, P	22				Left
25	MB36 4452	12	C, D	H, P	22				NUT, Door Glass

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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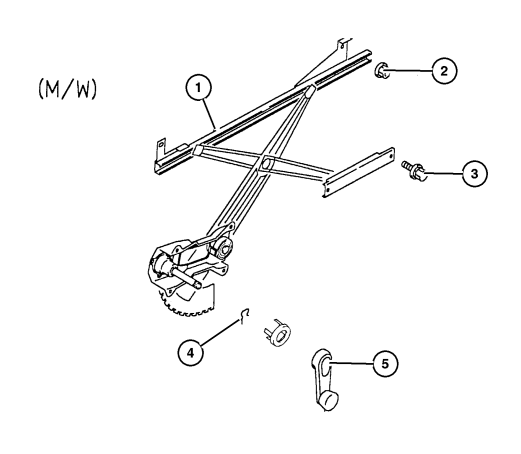
C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

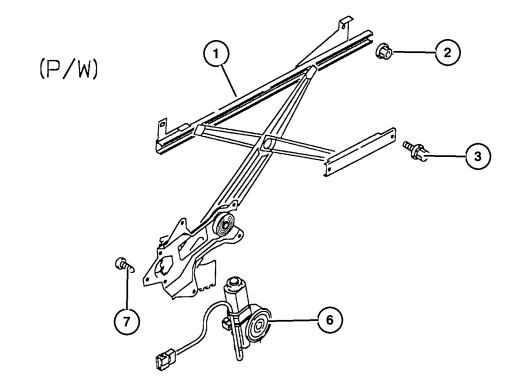
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Door, Front - Regulator Avenger - Sebring 22 Figure DFJ-150



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REGULATOR, Front Door Window
	MR26 4244	1	C, D	H, P	22				Right
	MR26 4243	1	C, D	H, P	22				Left
	MR26 4248	1	C, D	H, P	22				w/Power Windows/Auto Door Lock
									and/or Keyless Entry, Right
	MR26 4247	1	C, D	H, P	22				w/Power Windows/Auto Door Lock
									and/or Keyless Entry, Left
2	MS44 0502	4	C, D	H, P	22				NUT, Hex, M6x1.00
3	MB32 1590	12	C, D	H, P	22				BOLT AND WASHER, Window
									Regulator Mounting, M6x10
4	MA16 5425	2	C, D	H, P	22				CLIP, Window Regulator
5									HANDLE, Front Door Window
	MR71 2799	2	C, D	H, P	22				Gray
	MR75 7792	2	C, D	H, P	22				Beige
6									MOTOR, Window Regulator
	MB90 8183	1	C, D	H, P	22				Left
	MB90 8184	1	C, D	H, P	22				Right
7	MR20 0127	6	C, D	H, P	22				SCREW, Machine Tapping, M6X20



1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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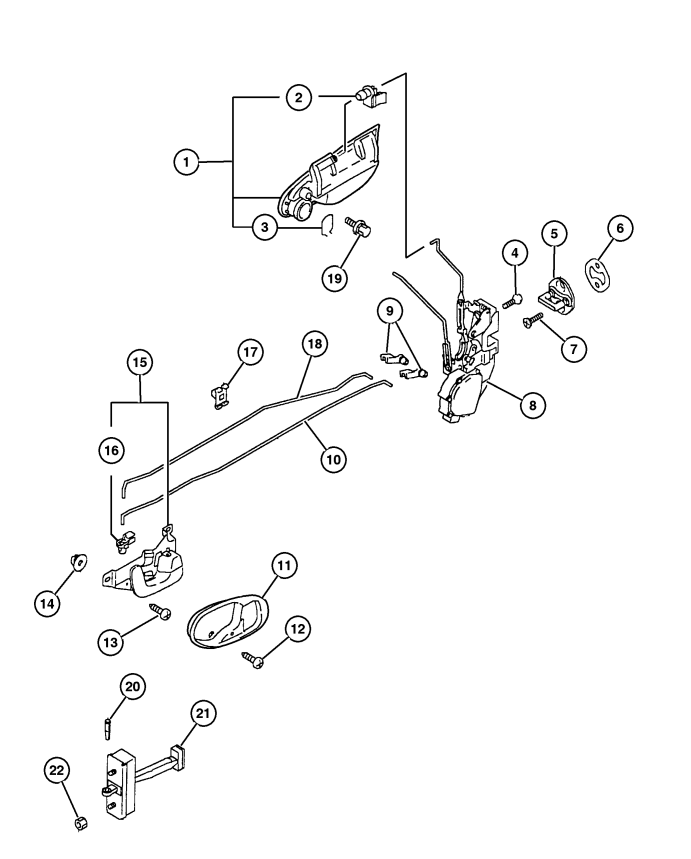
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Door, Front - Handles and Controls Avenger - Sebring 22 Figure DFJ-160



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									HANDLE, Exterior Door
_		MR71 2053	1	C, D	H, P	22				White, Right
		MR71 2044	1	C, D	H, P	22				White, Left
		MR77 5039	1	C, D	H, P	22				Beige, Right
		MR77 5038	1	C, D	H, P	22				Beige, Left
		MR71 2054	1	C, D	H, P	22				Black, Right
		MR71 2045	1	C, D	H, P	22				Black, Left
		MR75 8413	1	C, D	H, P	22				Paprika Red, Right
		MR75 8410	1	C, D	H, P	22				Paprika Red, Left
		MR75 8412	1	C, D	H, P	22				D-Gray (PC7), Right
		MR75 8409	1	C, D	H, P	22				D-Gray (PC7), Left
		MR71 2060	1	C, D	H, P	22				Dark Red, Right
		MR71 2051	1	C, D	H, P	22				Dark Red, Left
_		MR73 7400	1	C, D	H, P	22				Green, Right
		MR73 7397	1	C, D	H, P	22				Green, Left
		MR71 2058	1	C, D	H, P	22				Indy Red (P88), Right
		MR71 2046	1	C, D	H, P	22				Indy Red (P88), Left
_		MR71 2055	1	C, D	H, P	22				Silver, Right
		MR71 2049	1	C, D	H, P	22				Silver, Left
	2	MU48 1093	2	C, D	H, P	22				RETAINER, Lock Rod
	3	MB67 6441	2	C, D	H, P	22				RING, Door Lock Cylinder
	4	MU20 0081	6	C, D	H, P	22				SCREW, Lock Cylinder
	5	MB86 7059	2	C, D	H, P	22				STRIKER, Door
	6	MB88 8461	1	C, D	H, P	22				SPACER, Door Latch Striker
	7	MU34 0043	4	C, D	H, P	22				SCREW
_	8									LATCH, Front Door
		MR19 9136	1	C, D	H, P	22				with Auto Door Lock/Keyless Entry,
										Right
		MR19 9135	1	C, D	H, P	22				with Auto Door Lock/Keyless Entry,
_										Left
		MR19 9134	1	C, D	H, P	22				w/out Auto Door Lock/Keyless
										Entry, Right
		MR19 9133	1	C, D	H, P	22				w/out Auto Door Lock/Keyless
										Entry, Left
	9									CLIP, Door Lock
		MU48 1194	2	C, D	H, P	22				Right
		MU48 1193	2	C, D	H, P	22				Left
_	10									ROD, Inside Handle to Latch
		MB92 3680	1	C, D	H, P	22				Right
		MB92 3679	1	C, D	H, P	22				Left
	11									COVER, Front Door Inside Handle
_		MR75 7808	1	C, D	H, P	22				Black, Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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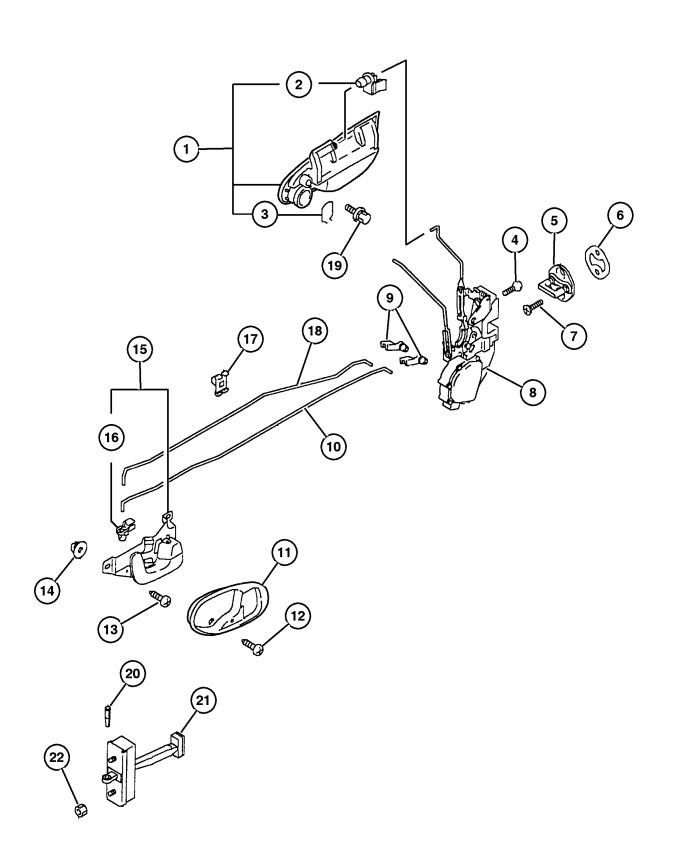
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Door, Front - Handles and Controls Avenger - Sebring 22 Figure DFJ-160



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
	MR75 7806	1	C, D	H, P	22				Black, Left
12	MF45 3075	2	C, D	H, P	22				SCREW, Tapping, M4x8
13	MF45 3046	6	C, D	H, P	22				SCREW, Tapping, M6x14
14	MB22 3246	6	C, D	H, P	22				GROMMET, Front Door Trim
15									HANDLE, Door Interior
	MR75 7800	1	C, D	H, P	22				Right
	MR75 7798	1	C, D	H, P	22				Left
16									CLIP, Door Lock
	MS47 0434	2	C, D	H, P	22				Right
	MS47 0433	2	C, D	H, P	22				Left
17	MU48 1211	2	C, D	H, P	22				CLIP, Door Lock
18									LINK, Remote Handle to Latch
	MB92 3678	1	C, D	H, P	22				Right
	MB92 3677	1	C, D	H, P	22				Left
19	MU24 0087	4	C, D	H, P	22				BOLT AND WASHER, Inside Lock
									Rod Mounting, M6x10
20	MB63 2510	2	C, D	H, P	22				PIN, Front Door Locking
21	MR13 7843	2	C, D	H, P	22		_		CHECK, Front Door
22	MS44 0502	4	C, D	H, P	22				NUT, Hex, M6x1.00

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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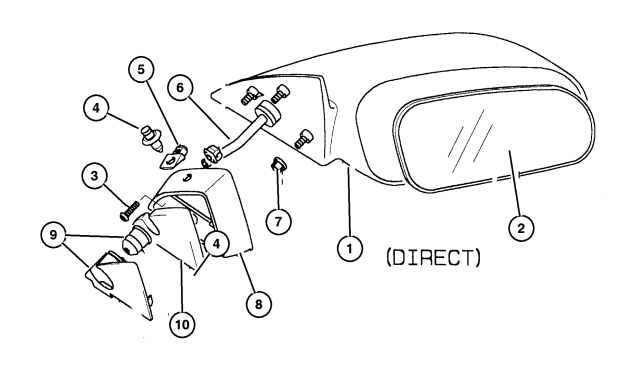
C =CHRYSLER
D =DODGE
F =EAGLE

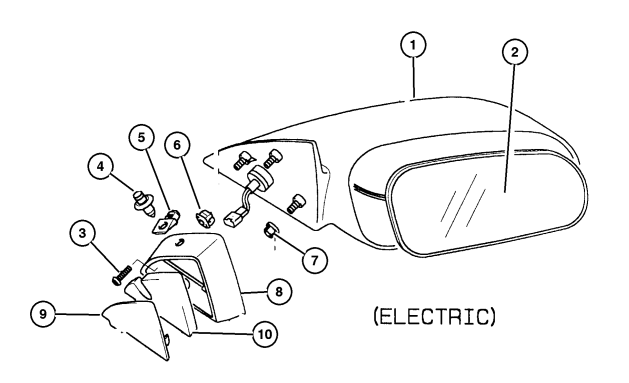
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MIRROR, Outside Rearview
	MB88 1888	1	F, X	H, L	24				Remote, Right
	MB88 1887	1	F, X	H, L	24				Remote, Left
	MR70 7511	1	F, X	Н	24				Power, Right
	MR70 7503	1	F, X	Н	24				Power, Left
	MR70 7511	1	F, X	Р	24				Power, Right
	MR70 7503	1	F, X	Р	24				Power, Left
2									MIRROR, Outside Rearview, Glass
									Replacement
	MR15 5852	1	F, X	H, L	24				Right
	MR15 5851	1	F, X	H, L	24				Left
	MR15 5854	1	F, X	Н	24				Heated, Right
	MR15 5853	1	F, X	Н	24				Heated, Left
3									SCREW, Tapping, M4x12
	MF45 6457	2	F, X	H, L	24				
		2	F, X	Р	24				
4									CLIP, Heater and A/C
	MB47 6821	2	F, X	H, L	24				
		2	F, X	Р	24				
5									CLIP, Rear View Mirror
	MR15 4430	2	F, X	H, L	24				
		2	F, X	Р	24				
6									GROMMET, Rear View Mirror
	MS48 0001	2	F, X	H, L	24				
		2	F, X	Р	24				
7									NUT, Hex, M6x1.00
	MF43 0003	6	F, X	H, L	24				
		6	F, X	P	24				
8			,						COVER, Door Mirror Opening
	MB88 1986	1	F, X	H, L	24				Right
	MB88 1985	1	F, X	H, L	24				Left
	MB88 1986	1	F, X	P	24				Right
	MB88 1985	1	F, X	P	24				Left
9		<u> </u>	.,						COVER, Door Mirror Opening, Ca
	MR15 5926	1	F, X	H, L	24				Right
	MR15 5925	1	F, X	H, L	24				Left
	MR15 5928	1	F, X	H	24				Right
	MR15 5927	<u>'</u> 1	F, X	Н	24				Left
10	WILLIO DOZI	'	ι, Λ	- 11	4 7				GASKET, Door Mirror Opening
10									Cover
	MR15 5929	2	F, X	н	24				00/61
	MIL 10 0878	2	Γ, Λ	H, L	∠4				

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

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C =CHRYSLER
D =DODGE
F =EAGLE

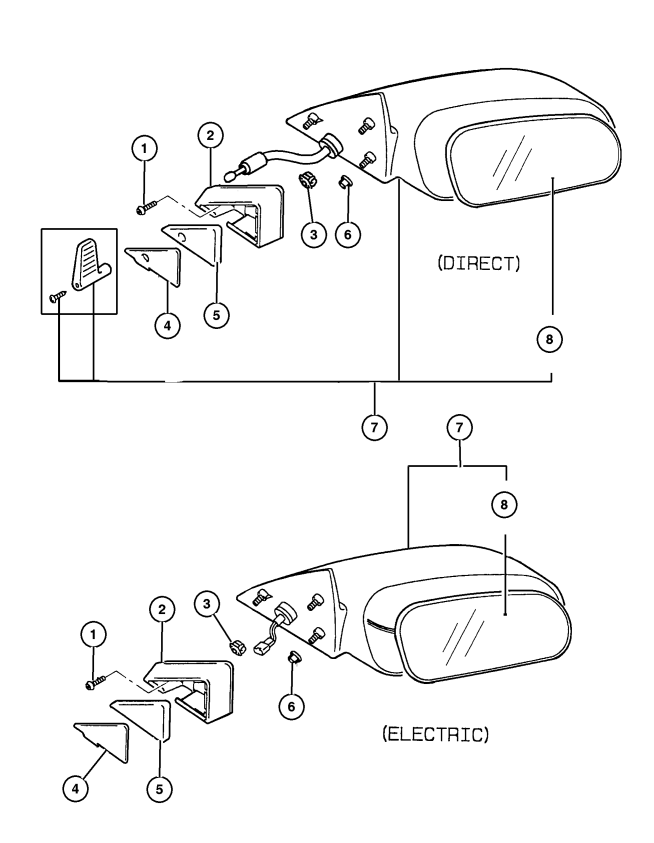
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Mirror, Exterior Sebring - Avenger 22 Figure DFJ-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1	MF45 6457	4	C, D	H, P	22				SCREW, Tapping, M4x12
2									COVER, Door Mirror Opening
	MB88 2484	1	C, D	H, P	22				Right
	MB88 2483	1	C, D	H, P	22				Left
3	MS48 0001	4	C, D	H, P	22				GROMMET, Rear View Mirror
4									COVER, Door Mirror Opening
	MR15 5922	1	C, D	H, P	22				Right,Power
	MR15 5921	1	C, D	H, P	22				Left,Power
	MR15 5920	1	C, D	H, P	22				Right,Manual
	MR15 5919	1	C, D	H, P	22				Left,Manual
5	MR15 5923	2	C, D	H, P	22				GASKET, Door Mirror Opening
									Cover
6	MF43 0003	6	C, D	H, P	22				NUT, Hex, M6x1.00
7									MIRROR, Outside Rearview
	MB88 2396	1	C, D	H, P	22				Right,Manual
	MB88 2395	1	C, D	H, P	22				Black, Left,Manual
	MB88 2392	1	C, D	H, P	22				Black - with Defog, Right, Power
	MB88 2391	1	C, D	H, P	22				Black - with Defog, Left,Power
8									MIRROR, Outside Rearview, Glass
									Replacement
	MR19 2454	1	C, D	H, P	22				Right
	MR19 2453	1	C, D	H, P	22				Left

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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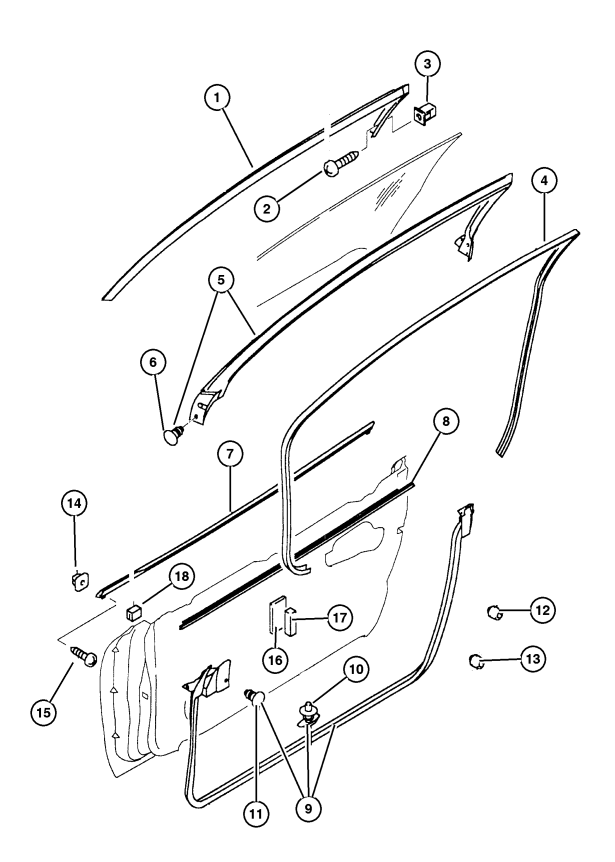
24 = 2-DR HATCHBACK

22 = 2-DR PILLARED HARDTOP

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Door, Front - Weatherstrips Talon - 24 Figure DFJ-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	·								
1									HOLDER, Door Window Weatherstrip
	MB91 4056	1	F, X	H, L	24				Right
	MB91 4055	1	F, X	H, L	24				Left
	MB91 4056	1	F, X	P.	24				Right
	MB91 4055	1	F, X	Р	24				Left
2	11.201 1000	•	.,,	•					SCREW, Tapping, M5x12
_	MB18 9330	6	F, X	H, L	24				content, rapping, moxic
	WIB 10 0000	6	F, X	P	24				
3		Ü	1,7	•					GROMMET, Drip Moulding
	MB88 8561	4	F, X	H, L	24				Ortoniniz I, Dip modiang
	11.200 0001	4	F, X	P.	24				
4		•	1,7	•					WEATHERSTRIP, Front Door, Inner
•	MR20 0244	1	F, X	H, L	24				Gray, Right
	MR20 0241	<u> </u>	F, X	H, L	24				Gray, Left
	MR20 0244	1	F, X	P.	24				Gray, Right
	MR20 0241	1	F, X	Р	24				Gray, Left
	MR75 7811	1	F, X	Н, L	24				Beige, Right
	MR75 7810	<u>·</u> 1	F, X	H, L	24				Beige, Left
	MR75 7811	1	F, X	P.	24				Beige, Right
	MR75 7810	1	F, X	Р	24				Beige, Left
5	WII (70 70 10	•	1,7	•					WEATHERSTRIP, Front Door Drip,
									Drip
	MB90 8162	1	F, X	H, L	24				Right
	MB90 8161	1	F, X	H, L	24				Left
	MB90 8162	1	F, X	Ρ	24				Right
	MB90 8161	1	F, X	 P	24				Left
6			, ,	•					CLIP, Weatherstrip
	MU48 1140	8	F, X	H, L	24				о, т. ост
		10	F, X	P	24				
7			.,,,	<u> </u>					MOLDING, Front Door Belt
	MB91 4046	1	F, X	H, L	24				Right
	MB91 4045	1	F, X	H, L	24				Left
	MB91 4046	1	F, X	P	24				Right
	MB91 4045	1	F, X	<u>.</u> Р	24				Left
8	11.201 1010	•	., .	•					WEATHERSTRIP, Front Door Belt,
Ü									Belt, Inner
	MB91 4049	1	F, X	H, L	24				Left
		1	F, X	P	24				Left
	MB91 4050	1	F, X	Н, L	24				Right
	201 1000	1	F, X	P P	24				Right
9		'	Ι, Λ	•	∠ ⊤				WEATHERSTRIP, Front Door
									Opening, Outer
									Sporting, Outor

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

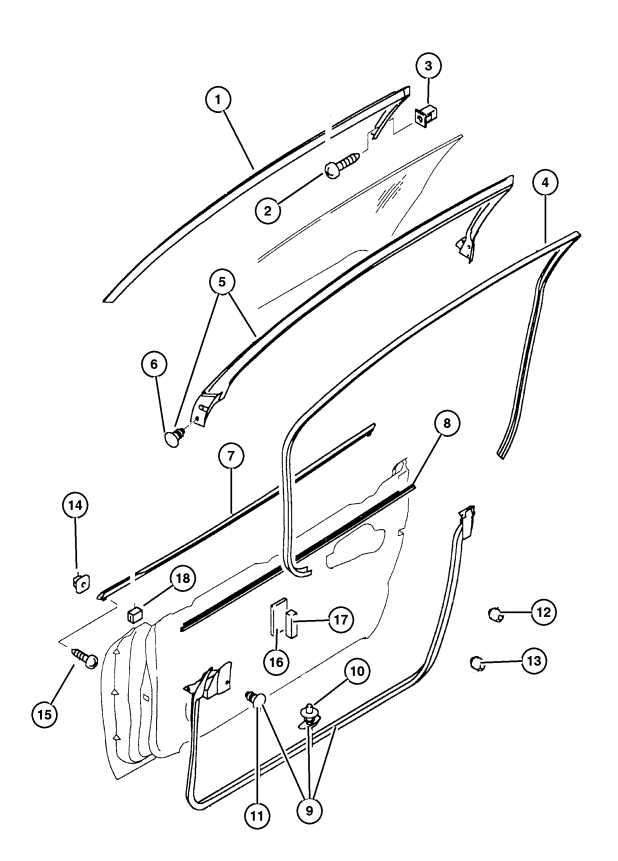
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Door, Front - Weatherstrips Talon - 24 Figure DFJ-610



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q I I	LINE	OLIVIES	<u> </u>	LINOINE	INANO	I IIXIIVI	DESCRIPTION
	MB91 3030	1	F, X	H, L	24				Right
	MB91 3029	1	F, X	H, L	24	Left			
	MB91 3030	1	F, X	P	24				Right
	MB91 3029	1	F, X	Р	24				Left
10		•	.,,,	•					CLIP, Weatherstrip
	MU48 1138	38	F, X	H, L	24				
		38	F, X	P	24				
11		00	.,,,	•					CLIP, Weatherstrip
• •	MU48 1140	10	F, X	H, L	24				0 , 11 0ap
		8	F, X	P	24				
12			,						BUMPER, Door
	MU72 0011	2	F, X	H, L	24				,
		2	F, X	P	24				
13			,						BUMPER, Door
	MB01 9730	2	F, X	H, L	24				,
		2	F, X	Р	24				
14									GROMMET, Front Door
	MU81 0517	4	F, X	H, L	24				·
		4	F, X	Р	24				
15									SCREW, Tapping, M4x10
	MF45 3076	4	F, X	H, L	24				
		4	F, X	Р	24				
16									BUMPER, Door Lock
	MB65 5561	2	F, X	H, L	24				
		2	F, X	Р	24				
17									BUMPER, Door Lock
	MB92 6291	2	F, X	H, L	24				
		2	F, X	Р	24				
18									SEAL, Front Door Pad
	MR19 9760	2	C, D	H, P	22				
		2	F, X	H, P	24				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

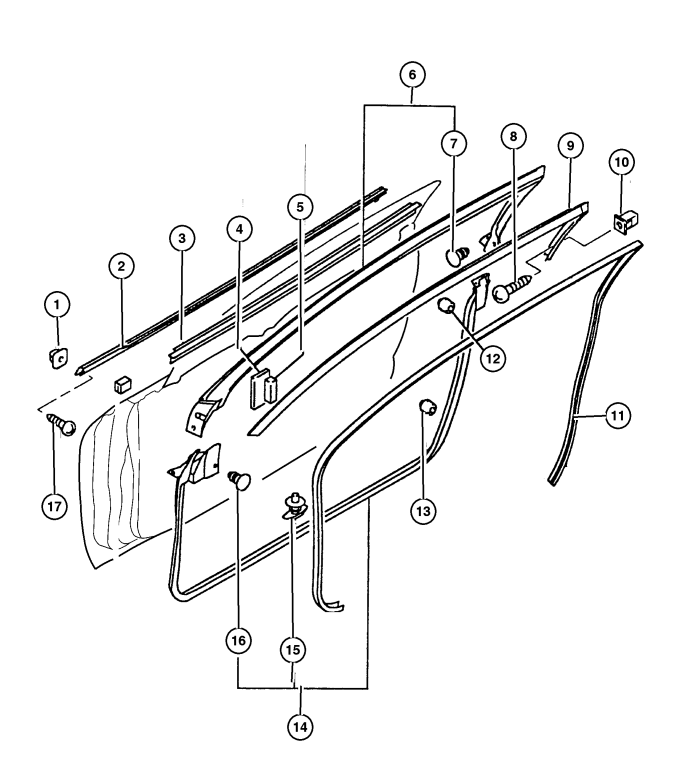
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Door, Front - Weatherstrips Sebring - Avenger 22 Figure DFJ-620



		PART								
ITE	M	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	MU81 0517	4	C, D	H, P	22				GROMMET, Front Door
	2	1001 0017		О, Б	, .					MOLDING, Front Door Belt
-		MB91 4046	1	C, D	H, P	22				Right
		MB91 4045	1	C, D	, . Н, Р	22				Left
;	3	WD51 4040	'	О, Б	11, 1	22				WEATHERSTRIP, Front Door Belt,
										Inner
		MB91 4050	1	C, D	H, P	22				Right
		MB91 4049	1	C, D	н, Р	22				Left
4		MB65 5561	2	C, D	н, Р	22				BUMPER, Door Lock
		MB92 6291	2	C, D	H, P	22				BUMPER, Door Lock
	6			,	,					WEATHERSTRIP, Front Door Drip,
										Drip
		MB92 6008	1	C, D	H, P	22				Right
		MB92 6007	1	C, D	H, P	22				Left
-	7	MU48 1140	12	C, D	H, P	22				CLIP, Weatherstrip
8	8	MB18 9330	8	C, D	H, P	22				SCREW, Tapping, M5x12
(9									HOLDER, Door Window Weatherstrip
		MB92 6010	1	C, D	H, P	22				Right
		MB92 6009	1	C, D	H, P	22				Left
10	0	MB88 8561	4	C, D	H, P	22				GROMMET, Drip Moulding
11	1									WEATHERSTRIP, Front Door
										Opening, Inner
		MR20 0259	1	C, D	H, P	22				Gray, Right
		MR20 0256	1	C, D	H, P	22				Gray, Left
		MR76 0377	1	C, D	H, P	22				Beige, Right
		MR76 0376	1	C, D	H, P	22				Beige, Left
12	2	MU72 0011	2	C, D	H, P	22				BUMPER, Door
13	3	MB01 9730	2	C, D	H, P	22				BUMPER, Door
14	4									WEATHERSTRIP, Front Door
										Opening
		MB91 3030	1	C, D	H, P	22				Right
		MB91 3029	1	C, D	H, P	22				Left
		MB91 3032	1	C, D	H, P	22				Canada, Right
		MB91 3031	1	C, D	H, P	22				Canada, Left
15	5	MU48 1138	38	C, D	H, P	22				CLIP, Weatherstrip
16	6	MU48 1140	8	C, D	H, P	22				CLIP, Weatherstrip
17	7	MF45 3076	4	C, D	H, P	22				SCREW, Tapping, M4x10

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

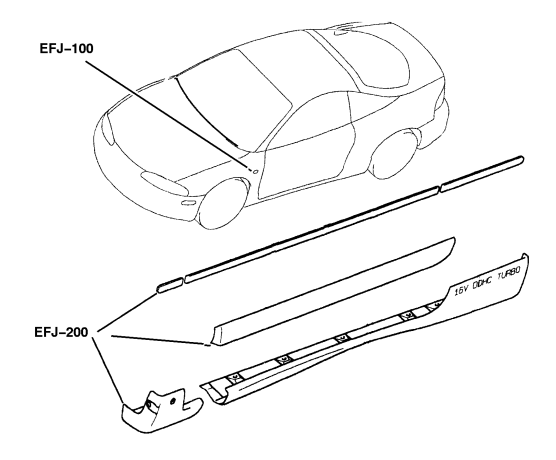
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

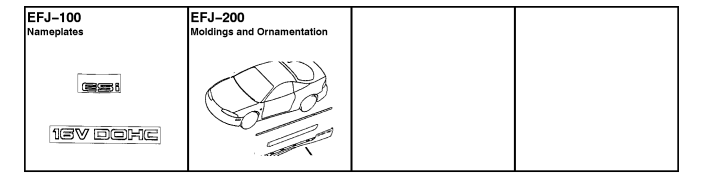
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Group – EFJ Exterior Ornamentation

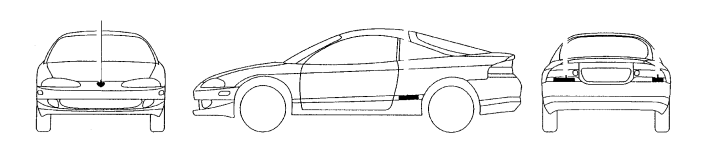


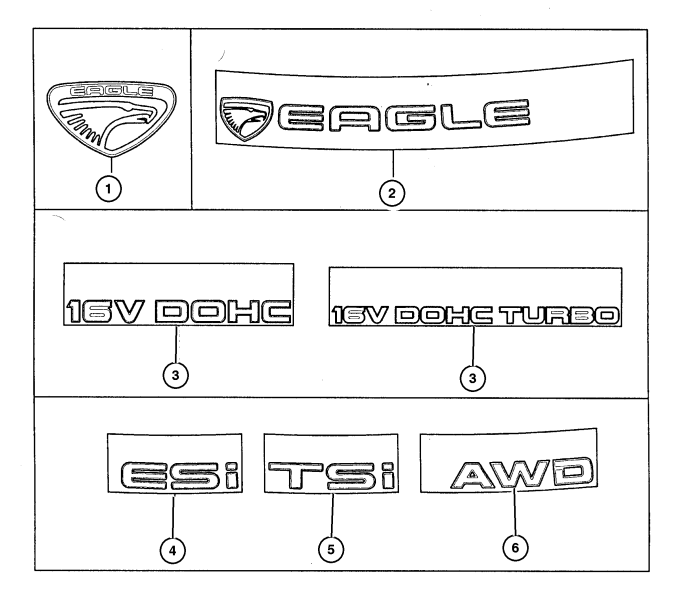


GROUP EFJ - Exterior Ornamentation

Illustration Title	Group-Fig. No
Nameplates	
Nameplates and Emblems Talon - 24	Fig. EFJ-110
Nameplates and Emblems Avenger - 22	Fig. EFJ-120
Nameplates and Emblems Sebring - 22	Fig. EFJ-130
Moldings and Ornamentation	
Mouldings Talon 24	Fig. EFJ-210
Mouldings Avenger 22	Fig. EFJ-220
Mouldings Sebring 22	Fia. EFJ-230

Nameplates and Emblems Talon - 24 Figure EFJ-110





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1						MEDALLION			
	MR76 2015	1	F, X	H, L	24				White - W12
		1	F, X	Р	24				White - W12
	MR76 2016	1	F, X	H, L	24				Red - R87
		1	F, X	Р	24				Red - R87
	MR76 2022	1	F, X	H, L	24				New Red - P88
		1	F, X	Р	24				New Red - P88
	MR77 2873	1	F, X	H, L	24				Red - P75C, P75D, P75F
		1	F, X	Р	24				Red - P75C, P75D, P75F
	MR76 2017	1	F, X	H, L	24				Black - X13
		1	F, X	Р	24				Black - X13
	MR76 2018	1	F, X	H, L	24				D-Gray - A87
		1	F, X	Р	24				D-Gray - A87
	MR76 2019	1	F, X	H, L	24				Turquoise - T91
		1	F, X	Р	24				Turquoise - T91
	MR76 2020	1	F, X	H, L	24				Green - G56
		1	F, X	Р	24				Green - G56
	MR76 8940	1	F, X	H, L	24				Olive - L55
		1	F, X	Р	24				Olive - L55
2									NAMEPLATE, Eagle
	MR77 7706	1	F, X	H, L	24				Silver - A52
		1	F, X	Р	24				Silver - A52
	MR78 4377	1	F, X	H, L	24				
		1	F, X	Р	24				
3									NAMEPLATE, DOHC 16 VALVE
	MR77 7705	2	F, X	Н	24				Silver
	MR77 7710	2	F, X	Р	24				TURBO - Silver
4	MR77 7707	1	F, X	Н	24				NAMEPLATE, ESI, Silver
5	MR77 7708	1	F, X	Р	24				NAMEPLATE, TSI, Silver
6	MR77 7709	1	F, X	Р	24				NAMEPLATE, AWD, Silver

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) BODY

SERIES LINE H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

X =EAGLE

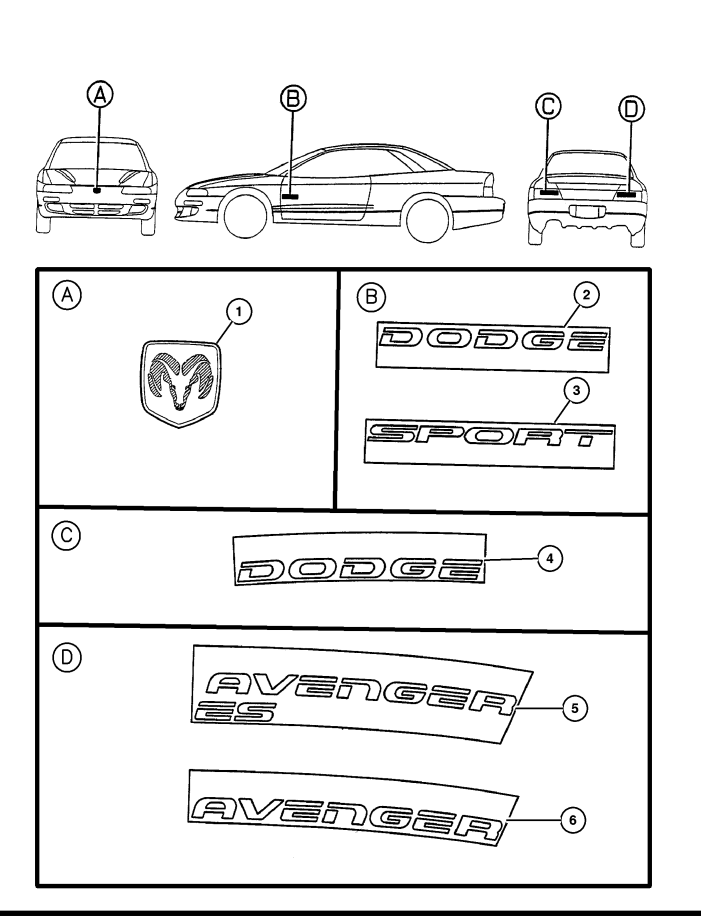
C =CHRYSLER D =DODGE F =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

ENGINE EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Nameplates and Emblems Avenger - 22 Figure EFJ-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MEDALLION, Ram Head
	MR73 3126	1	C, D	H, P	22				Red - R87
	MR76 0200	1	C, D	H, P	22				Green - G56
	MR77 2880	1	C, D	H, P	22				Paprika - P88
	MR77 7295	1	C, D	H, P	22				Lt. Quartz - S23
	MR73 3125	1	C, D	H, P	22				White - W12
	MR73 3127	1	C, D	H, P	22				Black - X13
	MR76 1999	1	C, D	H, P	22				Gray/Quartz - A87
2									NAMEPLATE, Dodge
	MR77 4949	1	C, D	H, P	22				Beige
	MR72 9698	1	C, D	H, P	22				White
	MR72 9699	1	C, D	H, P	22				Red
	MR72 9700	1	C, D	H, P	22				Black
	MR72 9701	1	C, D	H, P	22				Silver
	MR74 0448	1	C, D	H, P	22				Green
	MR76 1982	1	C, D	H, P	22				Dark Grey
	MR77 2876	1	C, D	H, P	22				Paprika
3									NAMEPLATE, Sport
	MR33 9886	2	C, D	Н	22				Red - R87
	MR33 9887	2	C, D	Н	22				White - W12
	MR33 9888	2	C, D	Н	22				Black - X13
	MR38 7527	2	C, D	Н	22				Silver - A52
	MR78 0707	2	C, D	Н	22				Green - G56
	MR78 0708	2	C, D	Н	22				Gray - A87
	MR78 0709	2	C, D	H	22				Red - P88
	MR78 0711	2	C, D	Н	22				Beige - S23
4									NAMEPLATE, Dodge
	MR77 4953	2	C, D	H, P	22				Beige - S23
	MR76 3946	2	C, D	H, P	22				White - W12
	MR76 3947	2	C, D	H, P	22				Black - X13
	MR76 3948	2	C, D	H, P	22				Red - R87
	MR76 3949	2	C, D	H, P	22				Silver - A52
	MR76 3951	2	C, D	H, P	22				Green - G56
	MR76 3953	2	C, D	H, P	22				Dark Grey - A87
	MR77 2879	2	C, D	H, P	22				Red - P88
5			_						NAMEPLATE, Avenger, ES
	MR76 1992	1	C, D	Р	22				Black - X13
	MR76 1998	1	C, D	Р	22				Gray - A87
	MR76 1996	1	C, D	Р	22				Green - G56
	MR76 1993	1	C, D	Р	22				Red - P88
	MR76 1994	1	C, D	P	22				Silver - A52
	MR76 1991	1	C, D	Р	22				White - W12

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER D =DODGE F =EAGLE

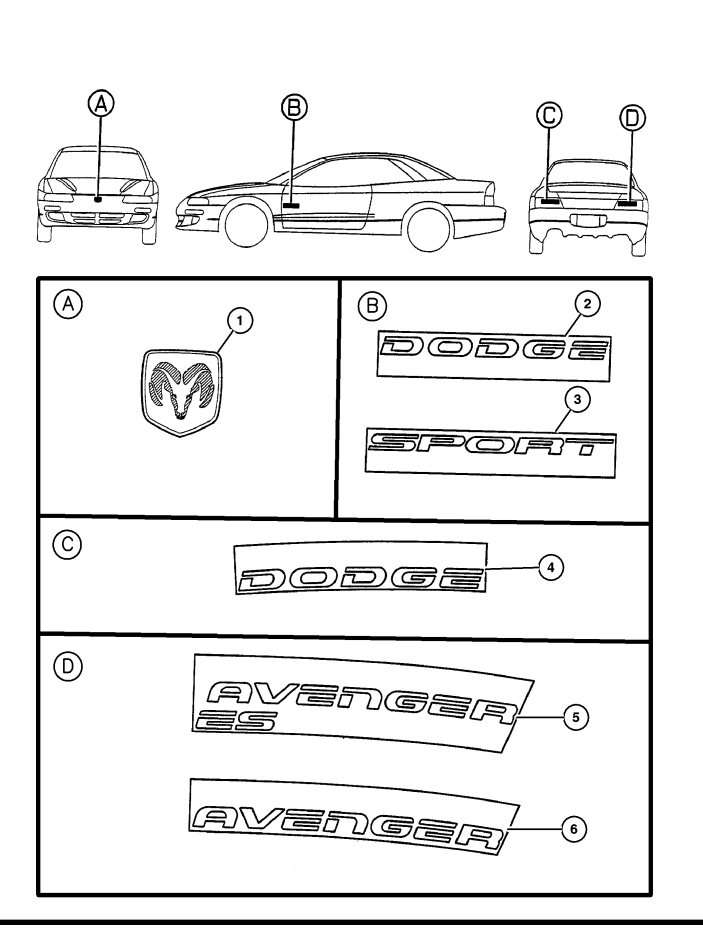
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Nameplates and Emblems Avenger - 22 Figure EFJ-120



ITEM	PART	OTV	LINE	eeniee	BODY	ENGINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR77 4951	1	C, D	Р	22				Beige - S23
	MR77 2878	1	C, D	Р	22				Paprika - P88
6									NAMEPLATE, Avenger
	MR76 1983	1	C, D	Н	22				White - W12
	MR76 1984	1	C, D	Н	22				Black - X13
	MR76 1985	1	C, D	Н	22				Red - P88
	MR76 1986	1	C, D	Н	22				Silver - A52
	MR76 1988	1	C, D	Н	22				Green - G56
	MR76 1990	1	C, D	Н	22				Gray - A87
	MR77 4950	1	C, D	Н	22				Beige - S23

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER D =DODGE F =EAGLE X =EAGLE

22 = 2-DR PILLARED HARDTOP

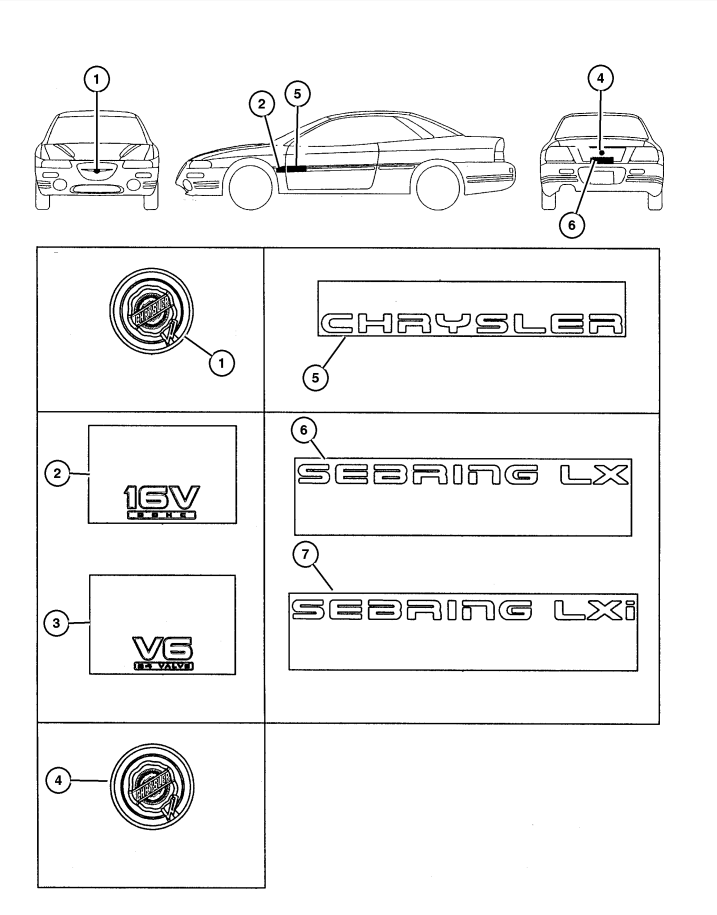
24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Nameplates and Emblems Sebring - 22 Figure EFJ-130



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	1	MR30 0332	1	C, D	H, P	22				MEDALLION, Chrysler
	2	MR30 0108	2	C, D	Н	22				NAMEPLATE, DOHC 16 VALVE
	3									NAMEPLATE, V-6
		MR30 0116	2	C, D	Н	22				Chrome
		MR30 0117	2	C, D	Р	22				Gold
	4	MR27 5106	1	C, D	H, P	22				MEDALLION, Ram Head
	5									NAMEPLATE, Chrysler
		MR19 1016	2	C, D	Н	22				Chrome
		MR19 1017	2	C, D	Р	22	Gold		Gold	
	6	MR27 5123	1	C, D	Н	22	NAMEPLATE, Sebring, LX - Chron			
	7	MR27 5124	1	C, D	Р	22	NAMEPLATE, Sebring, LXI - Gold			

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ)

SERIES LINE C =CHRYSLER

X =EAGLE

H =HIGHLINE L =LOWLINE P =PREMIUM D =DODGE F =EAGLE

S =SPORT

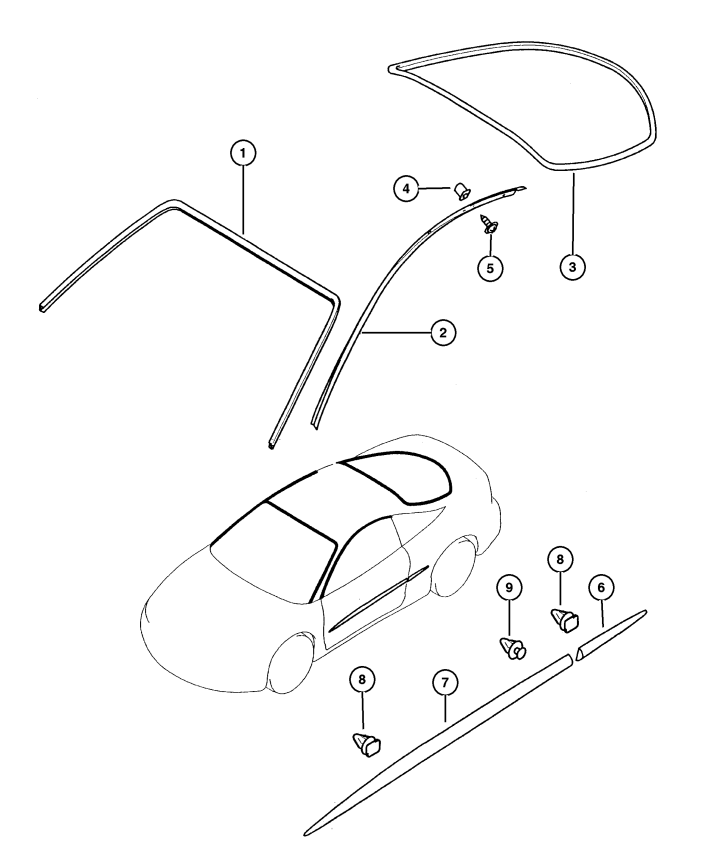
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Mouldings Talon 24 Figure EFJ-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MOLDING, Windshield
	MB88 1971	1	F, X	H, L	24				
		1	F, X	Р	24				
2									MOLDING, Drip Rail
	MB88 1974	1	F, X	H, L	24				Right
	MB88 1973	1	F, X	H, L	24				Left
	MB88 1974	1	F, X	Р	24				Right
	MB88 1973	1	F, X	Р	24				Left
3									MOLDING, Tailgate
	MB88 1972	1	F, X	H, L	24				
		1	F, X	Р	24				
4									GROMMET, Drip Moulding
	MB88 8561	22	F, X	H, L	24				
		22	F, X	Р	24				
5									SCREW, Tapping, M5x12
	MB18 9330	6	F, X	H, L	24				
		6	F, X	Р	24				
6			,						MOLDING, Quarter Panel
	MR75 8550	1	F, X	Н	24				Right
	MR75 8542	1	F, X	Н	24				Left
	MR75 8550	1	F, X	Р	24				Right
	MR75 8542	1	F, X	Р	24				Left
7									MOLDING, Front Door
	MR75 8534	1	F, X	Н	24				Right
	MR75 8526	1	F, X	Н	24				Left
	MR75 8534	1	F, X	Р	24				Right
	MR75 8526	1	F, X	Р	24				Left
8	-		•						CLIP, Side Air Dam
-	MB56 7798	12	F, X	Н	24				,
		12	F, X	P	24				
9		_	,	•					CLIP, Door Trim
-	MR31 1006	2	F, X	Н	24				- , =
		2	F, X	 Р	24				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

24 = 2-DR HATCHBACK

22 =2-DR PILLARED HARDTOP

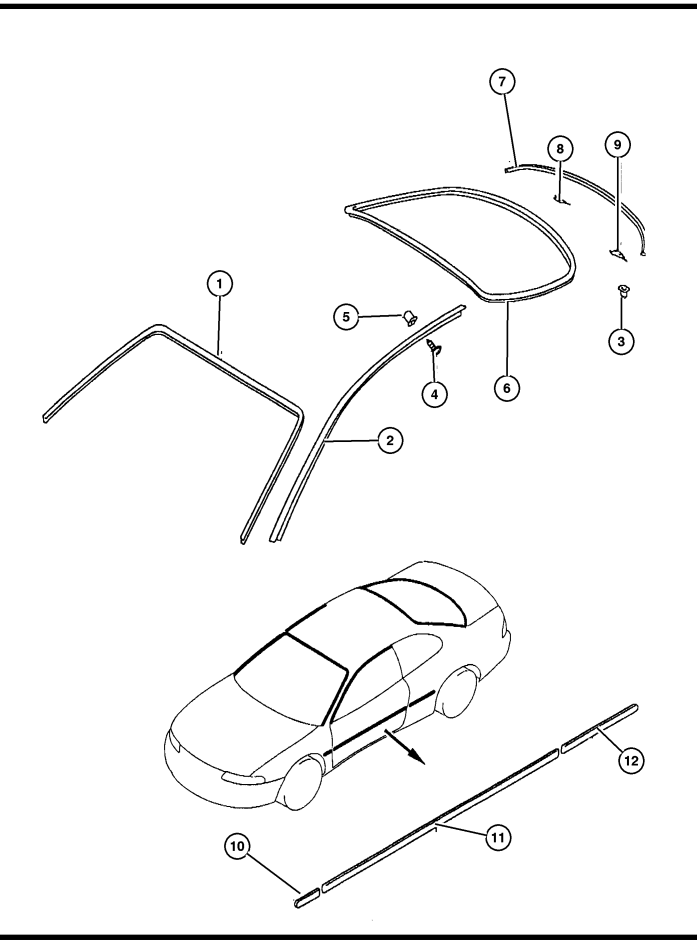
H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Mouldings Avenger 22 Figure EFJ-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB88 2471	1	C, D	H, P	22				MOLDING, Windshield
2									MOLDING, Drip Rail
	MB88 2474	1	C, D	H, P	22				Right
	MB88 2473	1	C, D	H, P	22				Left
3	MB64 5307	7	C, D	H, P	22				GROMMET, Tailgate Molding
4	MB18 9330	6	C, D	H, P	22				SCREW, Tapping, M5x12
5	MB88 8561	22	C, D	H, P	22				GROMMET, Drip Moulding
6	MB88 2472	1	C, D	H, P	22				MOLDING, Rear Window
7	MB88 2475	1	C, D	H, P	22				COVER, Rear Window Moulding
8	MB88 2478	2	C, D	H, P	22				CLIP, Rear Window Molding
9	MB88 2477	5	C, D	H, P	22				CLIP, Rear Window Molding
10									MOLDING, Fender
	MR76 0448	1	C, D	H, P	22				Right
	MR76 0440	1	C, D	H, P	22				Left
11									MOLDING, Front Door
	MR76 0464	1	C, D	H, P	22				Right
	MR76 0456	1	C, D	H, P	22				Left
12									MOLDING, Quarter Panel
	MR76 0480	1	C, D	H, P	22				Right
	MR76 0472	1	C, D	H, P	22				Left

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

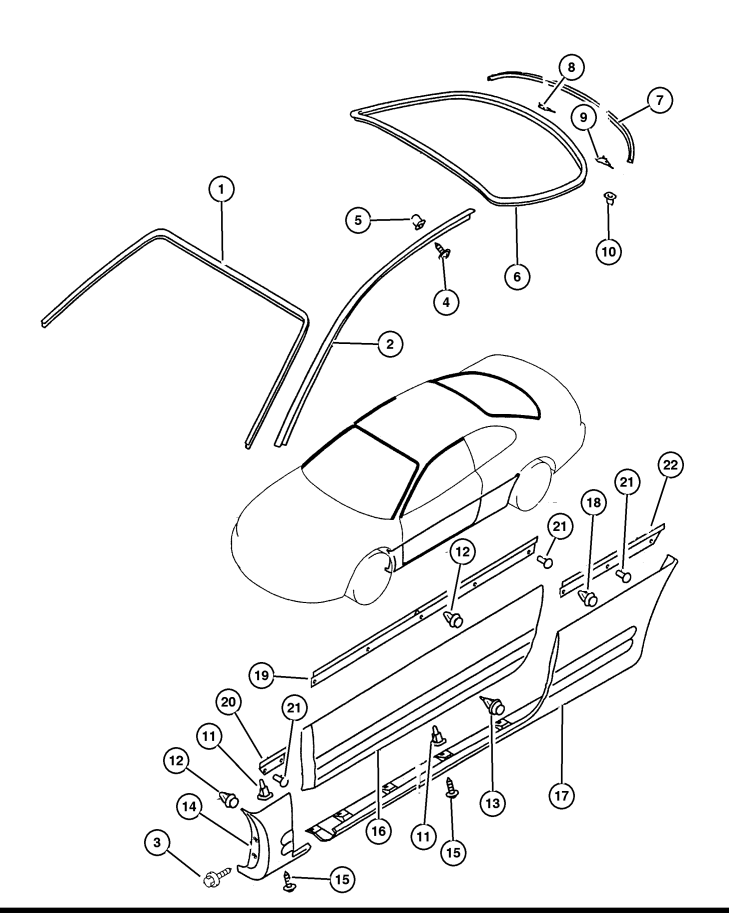
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Mouldings Sebring 22 Figure EFJ-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB88 2471	1	C, D	H, P	22				MOLDING, Windshield
2			,	<u>, </u>					MOLDING, Drip Rail
	MB88 2474	1	C, D	H, P	22				Right
	MB88 2473	1	C, D	H, P	22				Left
3	MS45 2348	8	C, D	H, P	22				SCREW AND WASHER, M6x20
4	MB18 9330	6	C, D	H, P	22				SCREW, Tapping, M5x12
5	MB88 8561	22	C, D	H, P	22				GROMMET, Drip Moulding
6	MB88 2472	1	C, D	H, P	22				MOLDING, Rear Window
7	MB88 2475	1	C, D	H, P	22				COVER, Rear Window Moulding
8	MB88 2478	2	C, D	H, P	22				CLIP, Rear Window Molding
9	MB88 2477	5	C, D	H, P	22				CLIP, Rear Window Molding
10	MB64 5307	7	C, D	H, P	22				GROMMET, Tailgate Molding
11	MB36 1578	16	C, D	H, P	22				GROMMET, Side Air Dam
12	MB56 7798	26	C, D	H, P	22				CLIP, Side Air Dam
13	MB56 6719	2	C, D	H, P	22				CLIP, Trunk&Trim
14									AIR DAM
	MR24 8246	1	C, D	H, P	22				Right
	MR24 8245	1	C, D	H, P	22				Left
15	MS45 0174	16	C, D	H, P	22				SCREW, Tapping, M4x16, Air Dam
16									MOLDING, Door
	MR24 8250	1	C, D	H, P	22				Right
	MR24 8249	1	C, D	H, P	22				Left
17									AIR DAM
	MR24 8248	1	C, D	H, P	22				Right
	MR24 8247	1	C, D	H, P	22				Left
18	MB56 7798	26	C, D	H, P	22				CLIP, Side Air Dam
19									BRACKET, Door Trim Panel
	MR28 8982	1	C, D	H, P	22				Right
	MR28 8981	1	C, D	H, P	22				Left
20									BRACKET, Side Air Dam
	MR28 8980	1	C, D	H, P	22				Right
	MR28 8979	1	C, D	H, P	22				Left
21	MB25 3964	20	C, D	H, P	22				CLIP, Air Guide Panel
22				· · · · · · · · · · · · · · · · · · ·					BRACKET, Side Air Dam
	MR28 8984	1	C, D	H, P	22				Right
	MR28 8983	1	C, D	H, P	22				Left

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

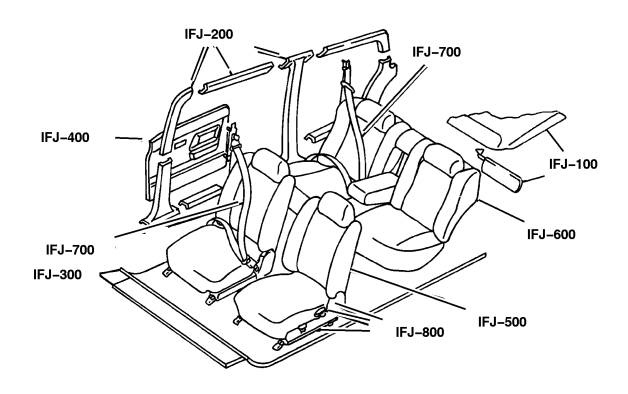
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Group – IFJ Interior Trim



IFJ-100	IFJ-200	IFJ-300	IFJ-400
Headliner and Visor	Moldings, Scuff Plates	Carpets-Floor Mats-Silencers	Door Trim Panels-Front
IFJ-500 Front Seats and Attaching Parts	IFJ-600 Rear Seats	IFJ-700 Seat Belts-Front and Rear	IFJ-800 Adjusters, Covers, Shields, and Risers

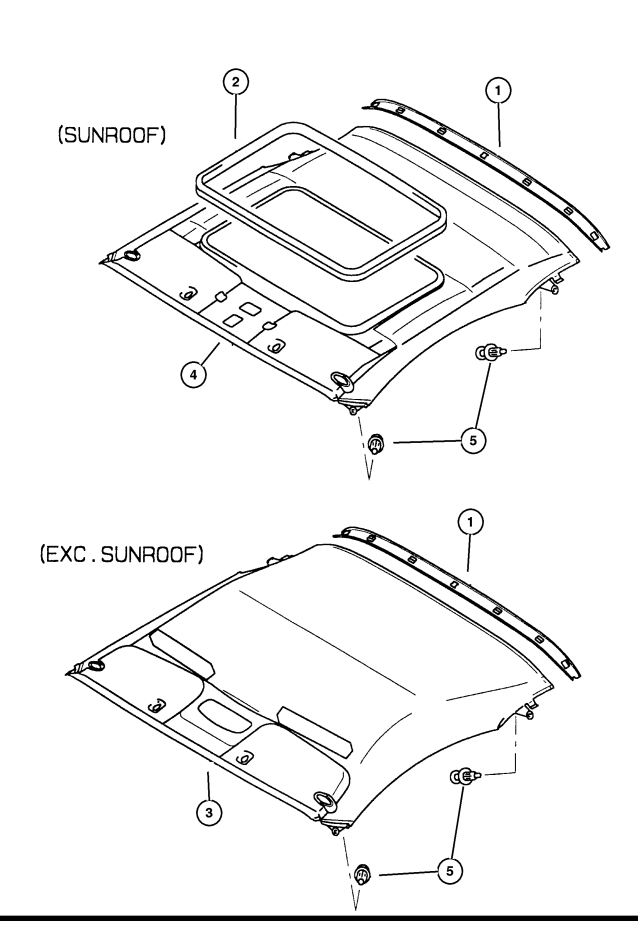
Group – IFJ Interior Trim

IFJ-1000 Lift Gate Trim	

GROUP IFJ - Interior Trim	
Illustration Title	Group-Fig. No
Headliner and Visor	
Headliner - Talon	Fig. IFJ-110
Headliner - Avenger - Sebring	Fig. IFJ-115
Visor and Assist Handle - Talon	Fig. IFJ-120
Visor and Assist Handle - Avenger - Sebring	Fig. IFJ-125
Moldings, Scuff Plates	
Panels, Mouldings, and Scuff Plates - Talon	Fig. IFJ-210
Panels, Mouldings, and Scuff Plates - Avenger - Sebring	Fig. IFJ-215
Carpets-Floor Mats-Silencers	
Carpet - Floot Mats- Talon	Fig. IFJ-310
Silencers and Foot Rest- Talon	Fig. IFJ-315
Carpet and Floor Mat - Avenger - Sebring	Fig. IFJ-320
Silencer and Foot Rest- Avenger - Sebring	Fig. IFJ-325
Door Trim Panels-Front	
Door Panel - Talon	Fig. IFJ-410
Door Panel - Avenger - Sebring	Fig. IFJ-415
Front Seats and Attaching Parts	
Front - Right - Talon	Fig. IFJ-510
Front - Right - Avenger - Sebring	Fig. IFJ-515
Front - Left - Talon	Fig. IFJ-520
Front - Left - Avenger - Sebring	Fig. IFJ-525
Rear Seats	
Split Back - Talon	Fig. IFJ-610
Bench - Talon	Fig. IFJ-620
Seat - Rear - Avenger - Sebring	Fig. IFJ-625
Seat Belts-Front and Rear	
Seat Belts Front - Talon	Fig. IFJ-710
Seat Belt Front - Avenger - Sebring	Fig. IFJ-715
Seat Belts Rear - Talon	Fig. IFJ-720
Seat Belts Rear - Avenger - Sebring	Fig. IFJ-725
Adjusters, Covers, Shields, and Risers	
Seat Adjuster Right - Talon	Fig. IFJ-810
Adjuster, Right - Avenger - Sebring	Fig. IFJ-815
Adjuster Left w/o Power - Talon	Fig. IFJ-820
Adjuster, Left w/o Power - Avenger - Sebring	Fig. IFJ-825 Fig. IFJ-830
Adjuster Left w/Power - Avenger - Sebring	Fig. IFJ-835
-,	

GROUP IFJ - Interior Trim

illustration little	(Foup-Fig. No.
Storage Compartment-Trunk		
Cargo Area Trim - Talon	F	Fig. IFJ-910
Cargo Area Trim - Avenger - Sebring	F	Fig. IFJ-915
Trunk Board and Cargo Floor - Talon	F	Fig. IFJ-920
Lift Gate Trim		
Liftgate Trim - Talon	F	Fig. IFJ-1010
Rear Shelf - Talon	F	Fig. IFJ-1020
Rear Shelf - Avenger - Sebring	F	Fia. IFJ-1025



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 EIVI	NOMBER	Q I I	LINE	DEMILO	БОВТ	LINGINE	IIIAIIO	I IXIIVI	DESCRIPTION
1									MOLDING, Roof
	MR70 7938	1	F, X	H, L	24				Gray
		1	F, X	Р	24				Gray
	MR75 7816	1	F, X	H, L	24				Beige
		1	F, X	Р	24				Beige
2									MOLDING, Sunroof
	MR70 7907	1	F, X	Р	24				Gray
		1	F, X	Н	24				Gray
	MR75 7859	1	F, X	Р	24				Beige
		1	F, X	Н	24				Beige
3									HEADLINER
	MR70 7934	1	F, X	H, L	24				Gray w/o Sunroof
		1	F, X	Р	24				Gray w/o Sunroof
	MR75 7814	1	F, X	H, L	24				Beige w/o Sunroof
		1	F, X	Р	24				Beige w/o Sunroof
4									HEADLINER
	MR70 7936	1	F, X	Р	24				Gray w/Sunroof
		1	F, X	Н	24				Gray w/Sunroof
	MR75 7815	1	F, X	Р	24				Beige w/Sunroof
		1	F, X	Н	24				Beige w/Sunroof
5									CLIP, Headlining
	MB41 7490	4	F, X	H, L	24				
		4	F, X	Р	24				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

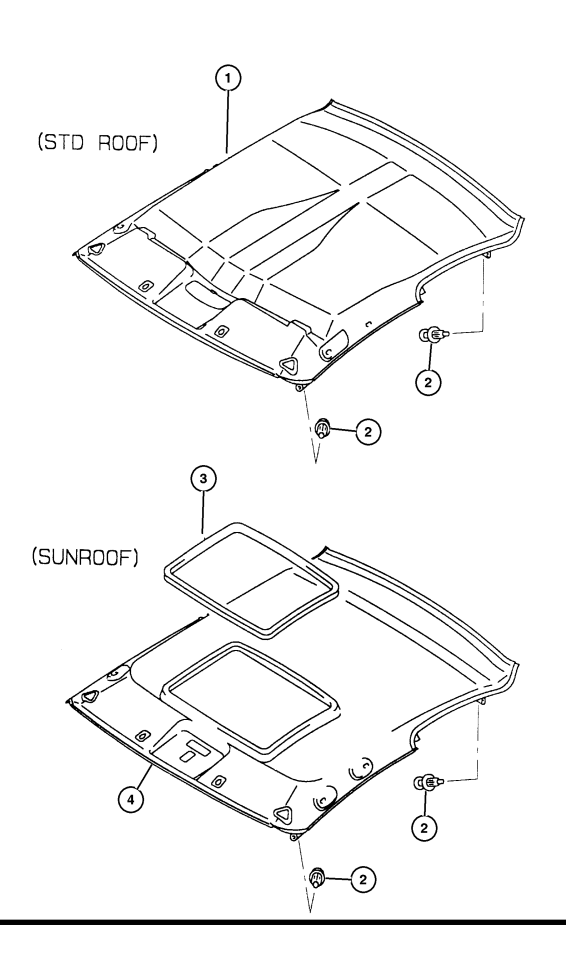
C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Headliner - Avenger - Sebring Figure IFJ-115



ГЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I CIVI	NOWIDER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
1									HEADLINER
	MR71 2926	1	C, D	H, P	22	Gray			
	MR75 8640	1	C, D	H, P	22	Beige			
2	MB41 7490	4	C, D	H, P	22	CLIP, Headlining			
3									MOLDING, Sunroof
	MR70 7907	1	C, D	H, P	22				Gray
	MR75 7859	1	C, D	H, P	22				Beige
4						HEADLINER			
	MR71 2928	1	C, D	H, P	22				Gray
	MR75 8641	1	C, D	H, P	22				Beige

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

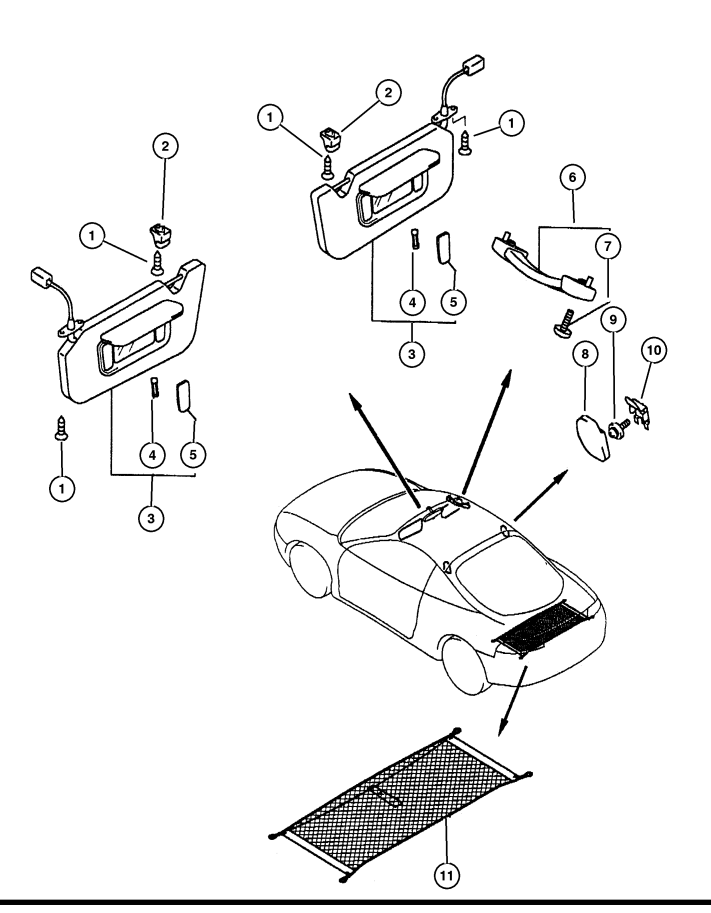
C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM S =SPORT X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Visor and Assist Handle - Talon Figure IFJ-120



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	1									SCREW, Tapping, M5x20
_	<u> </u>	MF45 7308	6	F, X	H, L	24				oonen, rapping, mexico
			6	F, X	P	24				
	2			,						HOLDER, Sunvisor
		MR71 1724	2	F, X	H, L	24				Gray
			2	F, X	P	24				Gray
		MR74 6233	2	F, X	H, L	24				Beige
			2	F, X	P	24				Beige
	3			,						VISOR
_		MR74 5780	1	F, X	H, L	24				Gray - Canada, Left
		MR74 5784	1	F, X	P	24				Gray - Canada, Left
		MR75 7770	1	F, X	H, L	24				Beige - Canada - FWD, Left
		MR75 7772	1	F, X	P	24				Beige - Canada, Left
_		MR74 5782	1	F, X	H, L	24				Gray - Canada - FWD, Right
		MR74 5786	1	F, X	P	24				Gray - Canada, Right
		MR75 7771	1	F, X	H, L	24				Beige - Canada - FWD, Right
		MR75 7773	1	F, X	P	24				Beige - Canada, Right
		MR35 6951	1	F, X	Р	24				Gray w/Garage Door Opener FWD,
										Left
		MR35 6952	1	F, X	Р	24				Beige w/Garage Door Opener
										AWD, Left
		MR36 6840	1	F, X	H, L	24				Gray, Left
		MR36 6841	1	F, X	H, L	24				Beige, Left
		MR36 6843	1	F, X	H, L	24				Gray, Right
		MR36 6844	1	F, X	H, L	24				Beige, Right
		MR36 6846	1	F, X	Р	24				Gray, Left
		MR36 6847	1	F, X	Р	24				Beige, Left
		MR36 6849	1	F, X	Р	24				Gray, Right
		MR36 6850	1	F, X	Р	24				Beige, Right
		MR36 6858	1	F, X	Р	24				Gray - Canada - AWD w/Garage
										Door Opener, Left
		MR36 6859	1	F, X	Р	24				Beige - Canada - AWD w/Garage
										Door Opener, Left
	4	MR20 1194	1	F, X	Р	24				BULB, Sunvisor
	5									LENS, Illuminated Visor
		MR20 1195	1	F, X	Р	24				Left
_		MR20 1196	1	F, X	Р	24				Right
	6			<u>-</u>						HANDLE, Roof Grab
		MB86 9178	1	F, X	H, L	24				Beige
			1	F, X	Р	24				Beige
_		MB96 2823	1	F, X	H, L	24				Gray
			1	F, X	Р	24				Gray

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

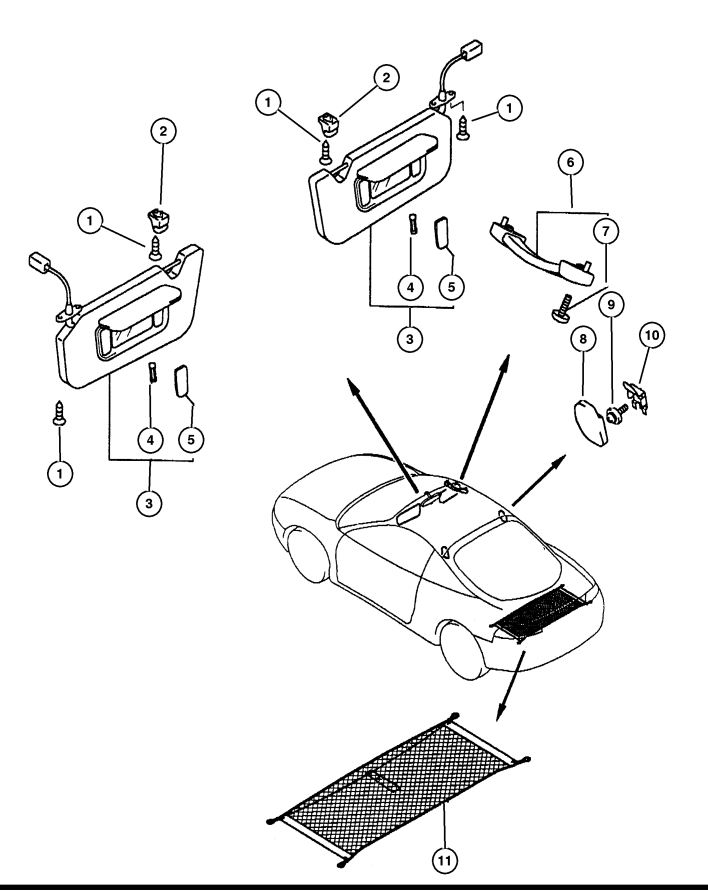
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

Visor and Assist Handle - Talon Figure IFJ-120



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•										
	7									SCREW AND WASHER, Trim,
_										M5x30
		MS35 0048	2	F, X	H, L	24				
			2	F, X	Р	24				
	8									HOOK, Coat
_		MR70 7922	2	F, X	H, L	24				Gray
			2	F, X	Р	24				Gray
		MR75 1653	2	F, X	H, L	24				Beige
			2	F, X	Р	24				Beige
_	9									SCREW, Machine, M5x16
		MS20 0307	2	F, X	H, L	24				
			2	F, X	Р	24				
	10									BRACKET, Coat Hook
		MB69 2234	2	F, X	H, L	24				
			2	F, X	Р	24				
	11									NET, Cargo
		MR14 6680	1	F, X	Р	24				
_			1	F, X	Н	24				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

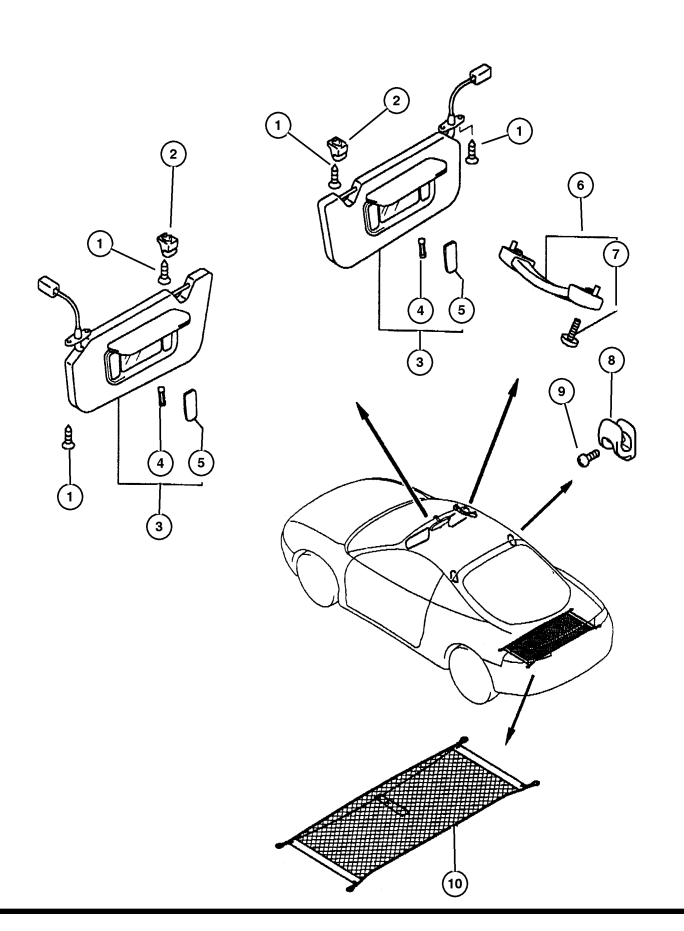
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Visor and Assist Handle - Avenger - Sebring Figure IFJ-125



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	MF45 7308	8	C, D	H, P	22				SCREW, Tapping, M5x20
2			,	,					HOLDER, Sunvisor
	MR71 1724	2	C, D	H, P	22				Gray
	MR74 6233	2	C, D	H, P	22				Beige
3									VISOR
	MR36 6831	1	C, D	H, P	22				Gray, Right
	MR36 6832	1	C, D	H, P	22				Beige, Right
	MR36 6828	1	C, D	H, P	22				Gray, Left
	MR36 6829	1	C, D	H, P	22				Beige, Left
	MR36 6838	1	C, D	Р	22				Beige, Illuminated, Garage Door
									Opener, Right
	MR35 6945	1	C, D	Р	22				Gray, w/Garage Door Opener, Left
	MR35 6946	1	C, D	Р	22				Beige, w/Garage Door Opener, Left
	MR35 6948	1	C, D	Р	22				Gray, Canada, w/Garage Door
									Opener, Left
	MR35 6949	1	C, D	Р	22				Beige, Canada, w/Garage Door
									Opener, Left
	MR36 6834	1	C, D	H, P	22				Gray, Garage Door Opener, Left
	MR36 6835	1	C, D	H, P	22				Beige, Illuminated, Left
	MR36 6837	1	C, D	Р	22				Gray, Illuminated, Garage Door
									Opener, Right
	MR71 2755	1	C, D	H, P	22				Gray, Canada, Left
	MR71 2757	1	C, D	H, P	22				Gray, Canada, Right
	MR71 2759	1	C, D	Р	22				Gray, Canada, w/Garage Door
									Opener, Left
	MR71 2761	1	C, D	Р	22				Gray, Canada, w/Illuminated Visor,
									Garage Door Opener, Right
	MR75 8660	1	C, D	H, P	22				Beige, Canada, Left
	MR75 8661	1	C, D	H, P	22				Beige, Canada, Right
	MR75 8662	1	C, D	Р	22				Beige, Canada, w/Illuminated Visor,
	MD75 0000		0.5	_					Garage Door Opener, Left
	MR75 8663	1	C, D	Р	22				Beige, Canada, w/Illuminated Visor,
									Garage Door Opener, Right
4	MD00 4404	4	0.5		00				BULB, Sunvisor
	MR20 1194	4	C, D	Н	22				
_		4	C, D	Р	22				LENC Illuminated Visca
5	MR20 1195	2	C D	L)	22				LENS, Illuminated Visor
	IVIR 20 1195	2 2	C, D C, D	Н	22 22				Left Left
	MR20 1196	2	C, D C, D	P H	22 22				Right
	WINZU 1190	2	C, D C, D	п Р	22 22				Right
6			О, D	r					HANDLE, Grab

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

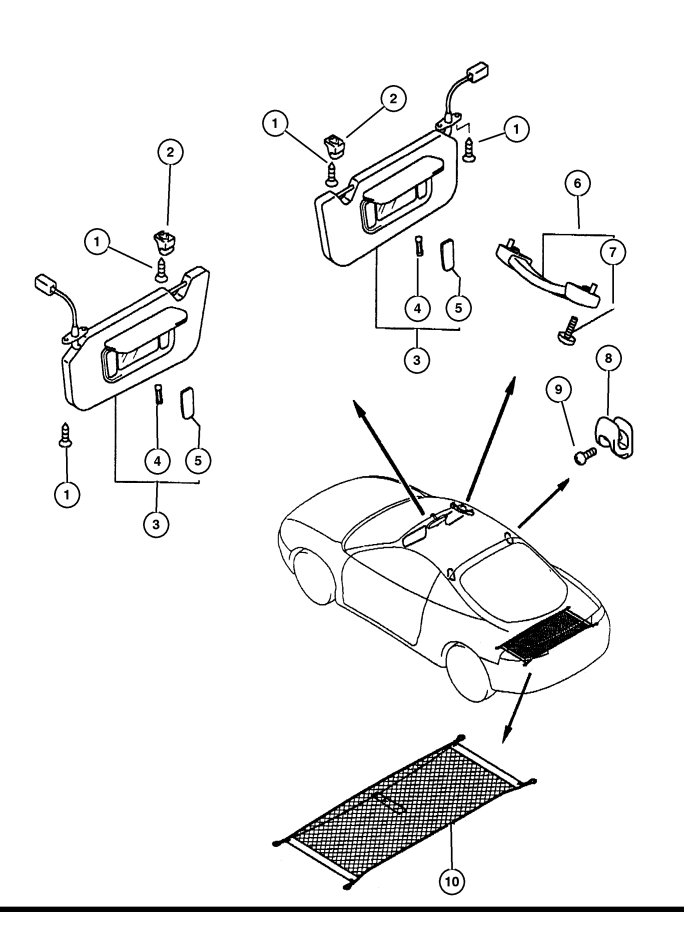
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM S =SPORT

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Visor and Assist Handle - Avenger - Sebring Figure IFJ-125



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		MR14 6466	1	C, D	H, P	22				Gray
		MR74 8981	1	C, D	H, P	22				Beige
	7	MS35 0107	2	C, D	H, P	22				SCREW AND WASHER, Trim,
										M5x25
	8									HOOK, Coat
		MR77 0726	2	C, D	H, P	22				Gray
		MR77 0727	2	C, D	H, P	22				Beige
	9	MF20 0316	2	C, D	H, P	22				SCREW
_	10	MR14 6682	1	C, D	H, P	22				NET, Cargo

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

X =EAGLE

C =CHRYSLER
D =DODGE
F =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

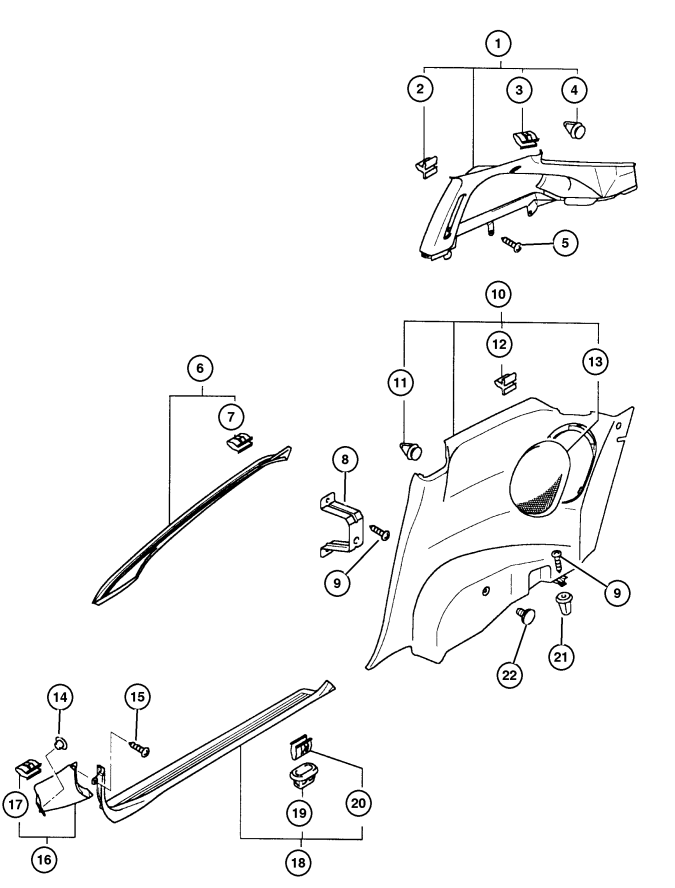
S =SPORT

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Panels, Mouldings, and Scuff Plates - Talon Figure IFJ-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									PANEL, Quarter Trim
	MR70 7946	1	F, X	H, L	24				Gray, Left
		1	F, X	P	24				Gray, Left
	MR70 7949	1	F, X	H, L	24				Gray, Right
		1	F, X	Р	24				Gray, Right
	MR75 7819	1	F, X	H, L	24				Beige, Left
		1	F, X	Р	24				Beige, Left
	MR75 7820	1	F, X	H, L	24				Beige, Right
		1	F, X	Р	24				Beige, Right
2	MB60 8152	2	F, X	H, L	24				CLIP, Tailgate Trim
3									CLIP
	MU47 0013	4	F, X	H, L	24				
		2	F, X	Р	24				
4	MB56 6720	2	F, X	H, L	24				CLIP, Tailgate
5	MF45 3033	6	F, X	H, L	24				SCREW, Tapping, M5x16
6									MOLDING, A-PILLAR
	MR70 7940	11	F, X	H, L	24				Gray, Left
		1	F, X	Р	24				Gray, Left
	MR70 7943	1	F, X	H, L	24				Gray, Right
		1	F, X	P 	24				Gray, Right
	MR75 7817	1	F, X	<u>H, L</u>	24				Beige, Left
	MD75 7040	1	F, X	Р	24				Beige, Left
	MR75 7818	1	F, X	H, L	24				Beige, Right
7		1	F, X	Р	24				Beige, Right
7	MU47 0013		F, X	ш	24				CLIP
	MU47 0013	4 2	F, X F, X	H, L P	24 24				
8		2	Γ, Λ	Г	24				BRACKET, Quarter Trim
O	MB91 7188	2	F, X	H, L	24				BRACKET, Quarter Tilli
	WID51 7 100	2	F, X	P P	24				
9	MF45 3031	8	F, X	H, L	24				SCREW, Tapping, M5x12
10	10 0001	Ü	1,7	, _					PANEL, Quarter Trim
.0	MR70 8039	1	F, X	H, L	24				Gray, Left
		1	F, X	P	24				Gray, Left
	MR70 8042	1	F, X	H, L	24				Gray, Right
		1	F, X	P	24				Gray, Right
	MR75 7837	1	F, X	H, L	24				Beige, Left
		1	F, X	P	24				Beige, Left
	MR75 7838	1	F, X	H, L	24				Beige, Right
		1	F, X	Р	24				Beige, Right
11									CLIP
	MU47 0013	4	F, X	H, L	24				
11	MR75 7838	1 1 1	F, X F, X F, X	P H, L P	24 24 24				Beige, Left Beige, Right Beige, Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

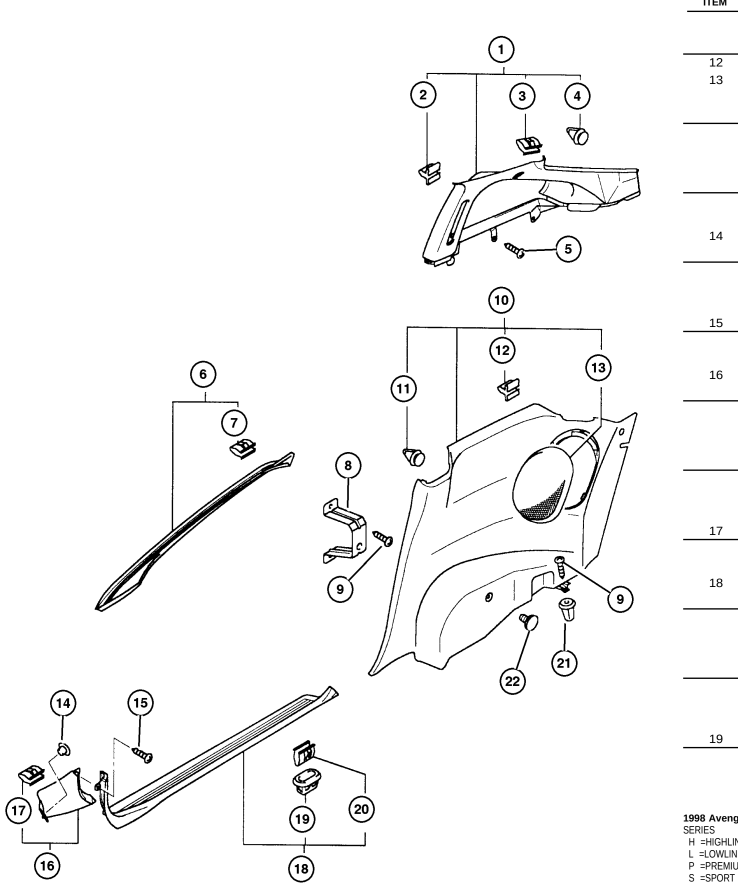
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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Panels, Mouldings, and Scuff Plates - Talon Figure IFJ-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-		-	-					
		4	F, X	Р	24				
12	MB60 8152	4	F, X	H, L	24				CLIP, Tailgate Trim
13									GRILLE, Quarter Speaker
	MR15 9481	1	F, X	H, L	24				Gray, Left
		1	F, X	Р	24				Gray, Left
	MR15 9484	1	F, X	H, L	24				Gray, Right
		1	F, X	Р	24				Gray, Right
	MR75 7790	1	F, X	H, L	24				Beige, Left
		1	F, X	Р	24				Beige, Left
	MR75 7791	1	F, X	H, L	24				Beige, Right
		1	F, X	Р	24				Beige, Right
14									CLIP, Floor Trim
	MR71 3014	2	F, X	H, L	24				Gray
	14075 7040	2	F, X	Р	24				Gray
	MR75 7910	2	F, X	H, L	24				Beige
45		2	F, X	Р	24				Beige
15	ME45 2005		F, X	ш	24				SCREW, Floor, Tapping 5x25
	MF45 3095	2 2		H, L P					
16		2	F, X	Р	24				PANEL, Cowl Side Trim
10	MR70 8085	1	F, X	H, L	24				Gray, Left
	WINTO 0000	1	F, X	P	24				Gray, Left
	MR75 7860	1	F, X	Н, L	24				Beige, Left
	WII (70 7000	1	F, X	P	24				Beige, Left
	MR75 7861	1	F, X	H, L	24				Beige, Right
		1	F, X	P	24				Beige, Right
	MR70 8088	1	F, X	H, L	24				Gray, Right
		1	F, X	P	24				Gray, Right
17									CLIP
	MU47 0013	2	F, X	H, L	24				
		2	F, X	Р	24				
18									PLATE, Scuff
	MR70 8064	1	F, X	H, L	24				Gray, Left
		1	F, X	Р	24				Gray, Left
	MR75 7853	1	F, X	H, L	24				Beige, Left
		1	F, X	Р	24				Beige, Left
	MR70 8067	1	F, X	H, L	24				Gray, Right
		1	F, X	Р	24				Gray, Right
	MR75 7854	1	F, X	H, L	24				Beige, Right
		1	F, X	Р	24				Beige, Right
19									GROMMET, Scuff Plate
	MU81 0522	10	F, X	H, L	24				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

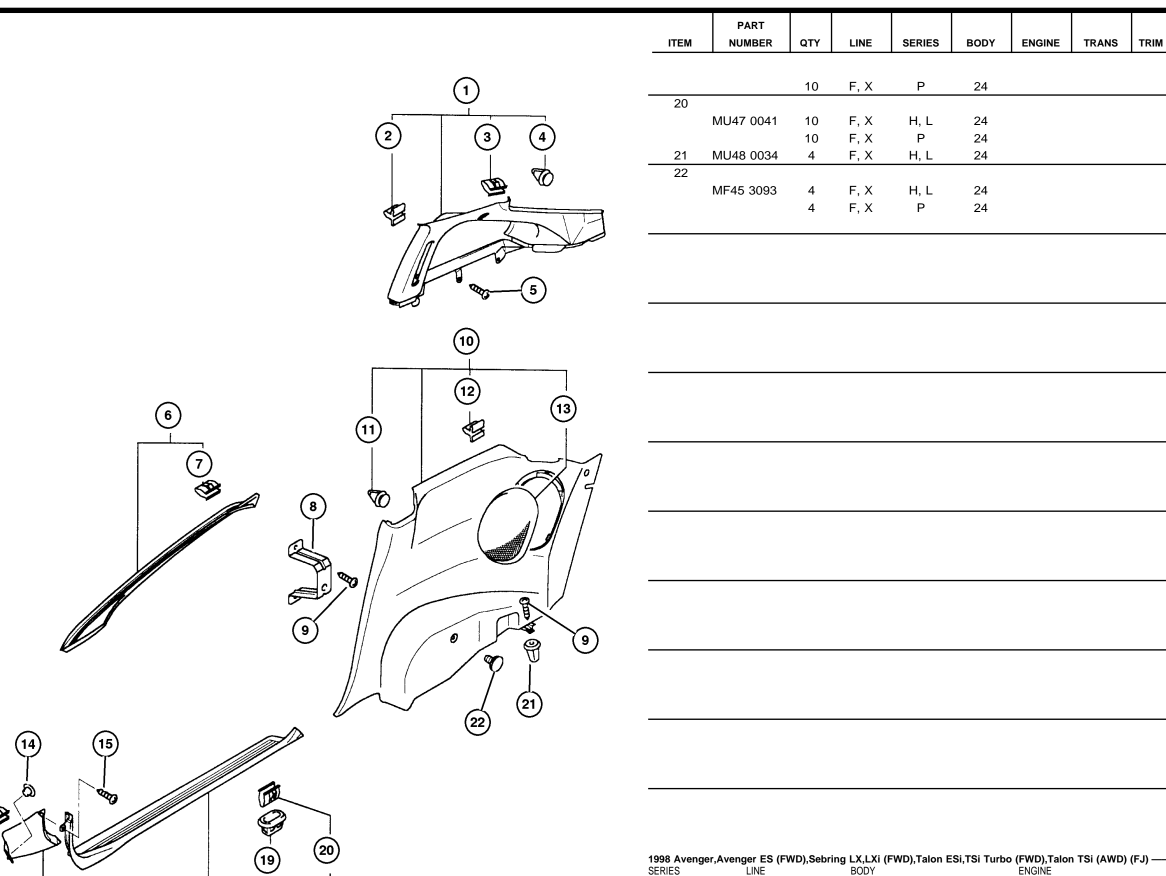
H =HIGHLINE L =LOWLINE P =PREMIUM C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Panels, Mouldings, and Scuff Plates - Talon Figure IFJ-210



C =CHRYSLER

D =DODGE F =EAGLE

X =EAGLE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

DD4=5-Speed Perf. Manual Transmission

DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

TRANSMISSION

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine

ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine DESCRIPTION

CLIP, Scuff Plate

SCREW, Tapping, M5x16

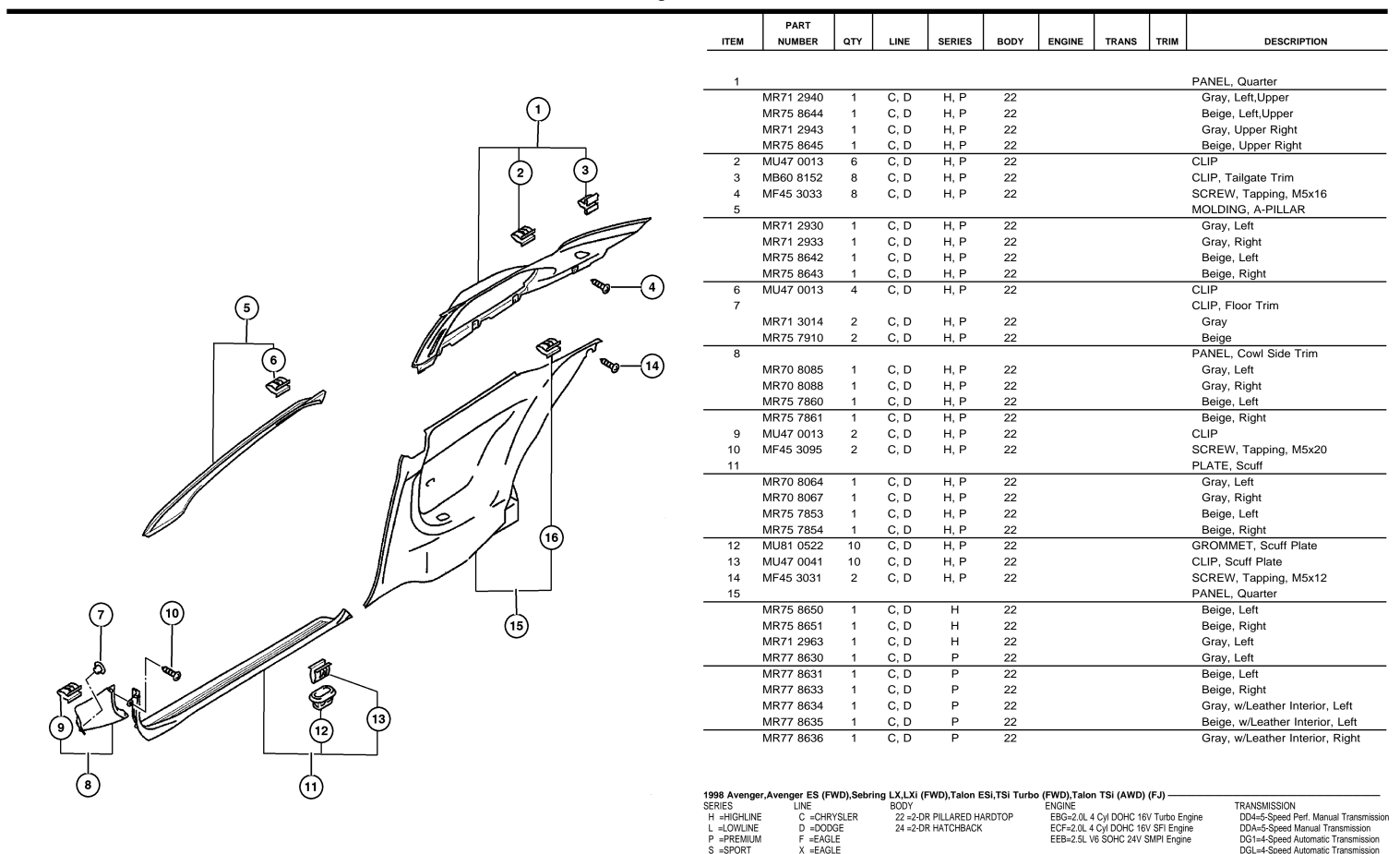
GROMMET

18

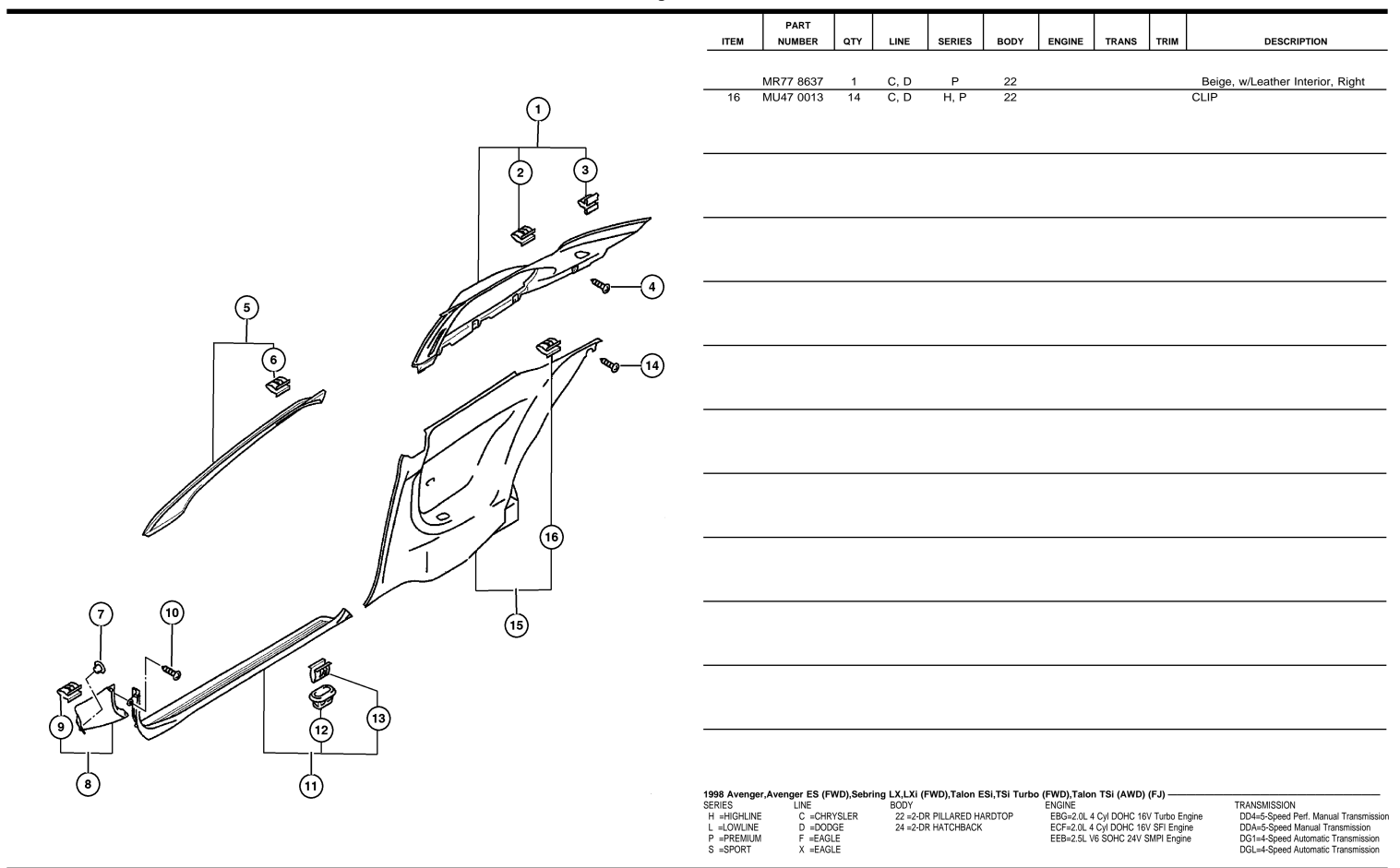
22 = 2-DR PILLARED HARDTOP

24 = 2-DR HATCHBACK

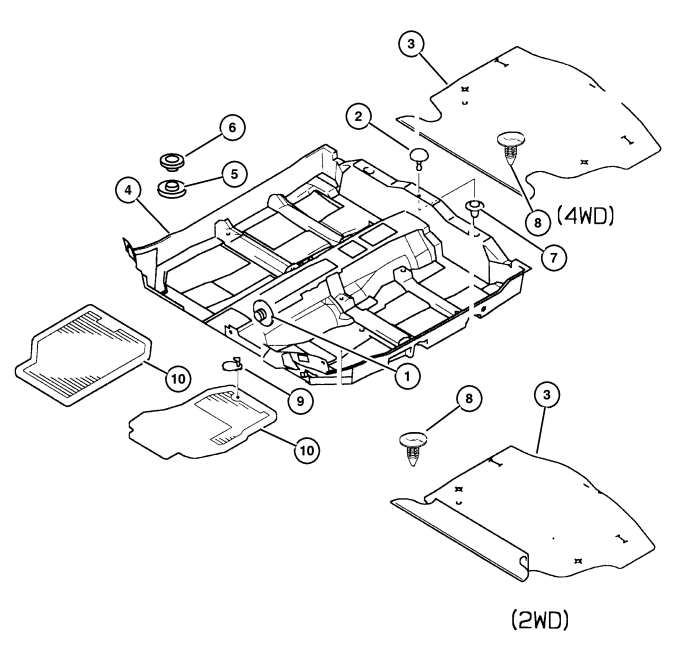
Panels, Mouldings, and Scuff Plates - Avenger - Sebring Figure IFJ-215



Panels, Mouldings, and Scuff Plates - Avenger - Sebring Figure IFJ-215



Carpet - Floot Mats- Talon Figure IFJ-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
FWD = F	ront Wheel Dri	ve							
	All Wheel Drive								
1									CLIP, Carpet
	MB82 8790	3	F, X	H, L	24				•
		3	F, X	P	24				
2			<u> </u>						CLIP, Carpet
	MR11 7105	1	F, X	H, L	24				
		1	F, X	Р	24				
3									MAT, Trunk Cargo
	MR75 7849	1	F, X	Р	24				Beige, AWD
	MR72 9579	1	F, X	Р	24				Gray, AWD
	MR70 8057	1	F, X	H, L	24				Gray, FWD
		1	F, X	Р	24				Gray, FWD
	MR75 7848	1	F, X	H, L	24				Beige, FWD
		1	F, X	Р	24				Beige, FWD
4									CARPET, Full Floor
	MR35 6628	1	F, X	H, L	24				Gray
		1	F, X	Р	24				Gray
	MR35 6631	1	F, X	H, L	24				Beige
		1	F, X	Р	24				Beige
5									HOOK, Mat To Carpet
	MB91 8602	1	F, X	H, L	24				
		1	F, X	Р	24				
6									HOOK, Mat To Carpet
	MB91 8601	1	F, X	H, L	24				
		1	F, X	Р	24				
7									GROMMET, Floor Carpet
	MB82 8996	1	F, X	H, L	24				
		1	F, X	Р	24				
8									CLIP, Carpet
	MR20 6116	4	F, X	H, L	24				Gray
		4	F, X	Р	24				Gray
	MR75 7779	4	F, X	H, L	24				Beige
_		4	F, X	Р	24				Beige
9	MD00 55 15				0.1				HOOK, Mat To Carpet
	MB82 8847	1	F, X	Н	24				Black
		1	F, X	Р	24				Black
10	MD74 7-76		-		0.4				MAT, Floor
	MR71 7579	1	F, X	Н	24				Gray, Left
		1	F, X	P 	24				Gray, Left
	MR71 7581	1	F, X	<u>H</u>	24				Gray, Right
		1	F, X	Р	24				Gray, Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

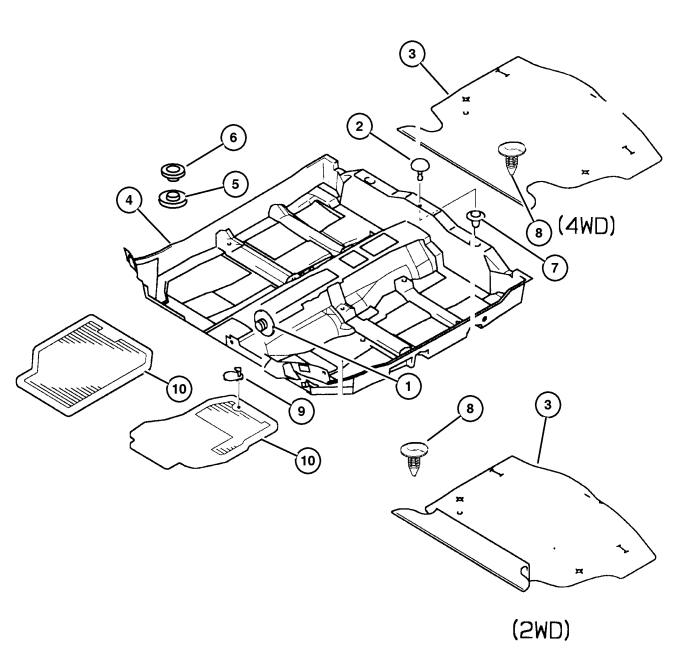
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

Carpet - Floot Mats- Talon Figure IFJ-310



MR75 7850 1 F, X H 24 Beige, Left 1 F, X P 24 Beige, Left
1 F X P 24 Beige Left
1 1, X 1 21 Bolgo, Lott
MR75 7851
1 F, X P 24 Beige, Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

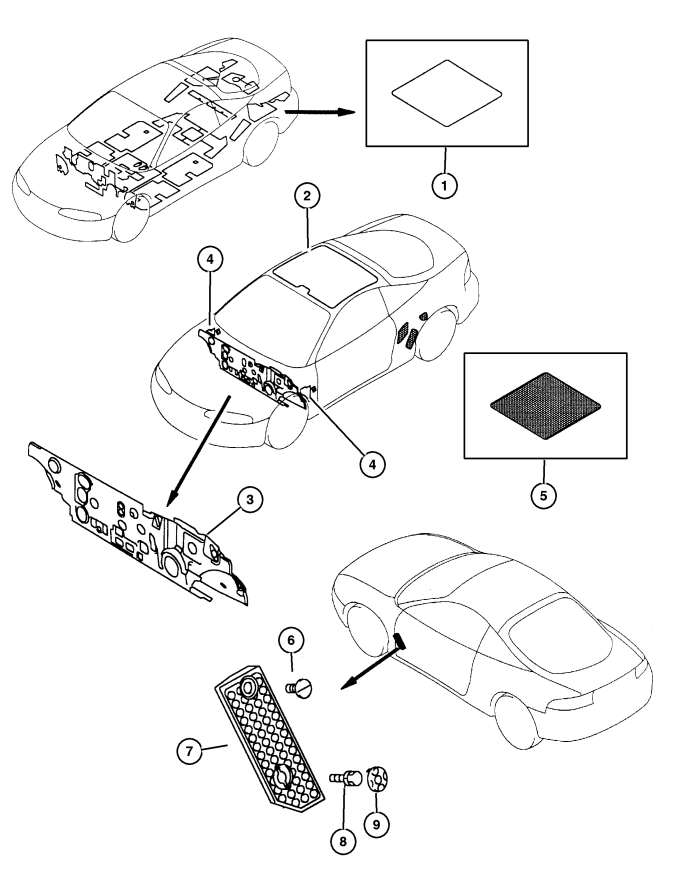
C =CHRYSLER
D =DODGE
F =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM S =SPORT X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Silencers and Foot Rest-Talon Figure IFJ-315



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I E IVI	NUMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	I KIIWI	DESCRIPTION
1									SILENCER, Floor Pan
	MB10 4993	1	F, X	H, L	24				(500x500x1.6)
		1	F, X	P	24				(500x500x1.6)
2			,						SILENCER, Roof
	MB91 7209	1	F, X	H, L	24				,
		1	F, X	Р	24				
3									PAD, Dash Panel
	MR14 8264	1	F, X	H, L	24				
		1	F, X	Р	24				
4									PAD, Cowl Side
	MR16 8387	1	F, X	H, L	24				Left
		1	F, X	Р	24				Left
	MR16 8388	1	F, X	H, L	24				Right
		1	F, X	Р	24				Right
5									SILENCER, Floor Pan
	MB24 1601	1	F, X	H, L	24				(1000x1000x4.7)
		1	F, X	Р	24				(1000x1000x4.7)
6									CLIP, Footrest, 6mm
	MB66 2196	1	F, X	H, L	24				
		1	F, X	Р	24				
7									FOOT REST
	MB94 6501	1	F, X	H, L	24				
		1	F, X	Р	24				
8									BOLT AND WASHER, M6x16
	MS24 0121	1	F, X	H, L	24				
		5	F, X	Р	24				
9									CAP, Footrest Screw Cover
	MB94 6502	1	F, X	H, L	24				
		1	F, X	Р	24				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

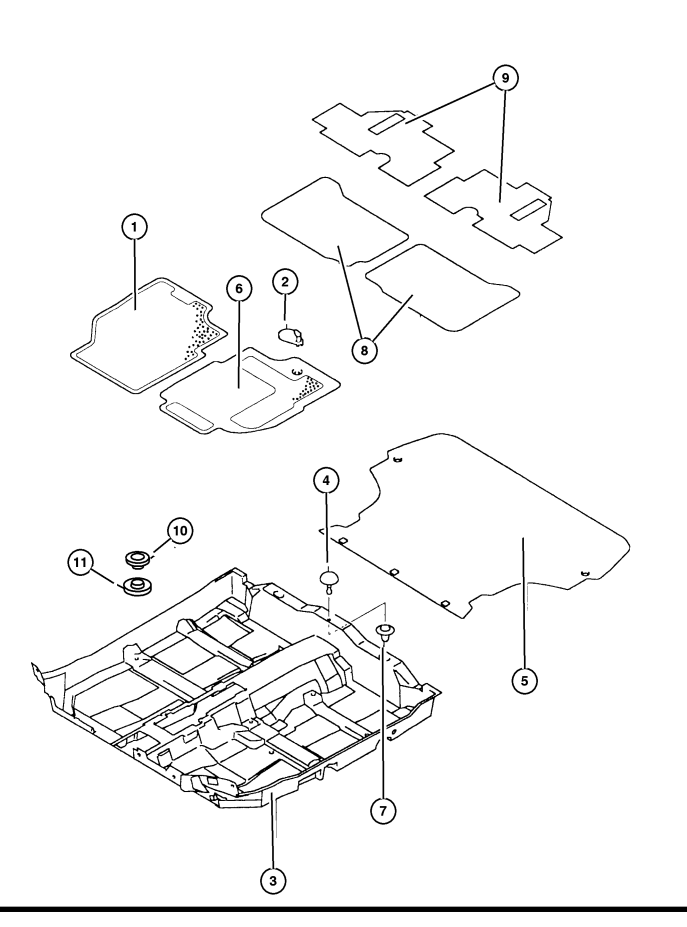
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Carpet and Floor Mat - Avenger - Sebring Figure IFJ-320



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	1									MAT, Floor
		MR71 2790	1	C, D	Н	22				Gray, Right
		MR75 8634	1	C, D	Н	22				Beige, Right
	2	MB82 8847	1	C, D	H, P	22				HOOK, Mat To Carpet
	3									CARPET, Floor
		MR35 6663	1	C, D	H, P	22				Gray
		MR35 6666	1	C, D	H, P	22				Beige
	4	MR11 7105	1	C, D	H, P	22				CLIP, Carpet
	5	MR71 2979	1	C, D	H, P	22				MAT, Trunk Cargo, Gray
_	6									MAT, Floor
		MR71 2787	1	C, D	Н	22				Gray
		MR75 8633	1	C, D	Н	22				Beige
	7	MB82 8996	1	C, D	H, P	22				GROMMET, Floor Carpet
_	8									MAT, Floor
		MR72 9909	2	C, D	Н	22				Gray, Rear
		MR75 8665	2	C, D	Н	22				Beige, Rear
	9									SILENCER, Floor Pan
_		MR20 1659	1	C, D	H, P	22				Left
		MR21 8670	1	C, D	H, P	22				Right
	10	MB91 8601	1	C, D	H, P	22				HOOK, Mat To Carpet
	11	MB91 8602	1	C, D	H, P	22				HOOK, Mat To Carpet
	•			•		•		•		_

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

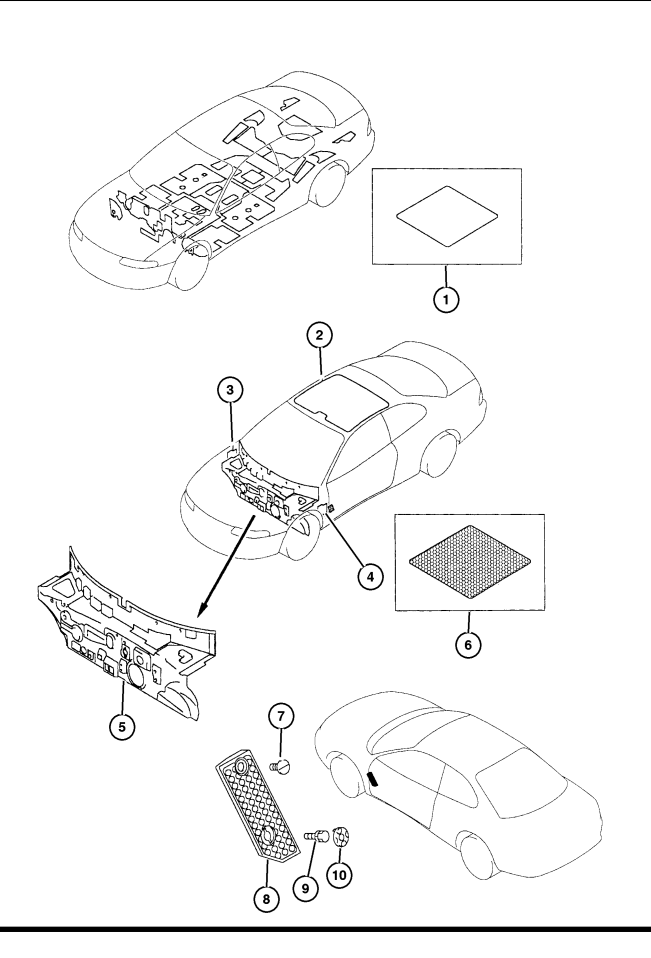
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Silencer and Foot Rest- Avenger - Sebring Figure IFJ-325



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
_	1	MB10 4993	1	C, D	H, P	22				SILENCER, Floor Pan, (500x500x1.
										6mm) cut to fit
	2	MB93 8238	1	C, D	H, P	22				SILENCER, Roof
	3	MR16 8388	1	C, D	H, P	22				PAD, Cowl Side, Right
	4	MR16 8387	1	C, D	H, P	22				PAD, Cowl Side, Left
	5	MR14 8264	1	C, D	H, P	22				PAD, Dash Panel
	6	MB24 1601	1	C, D	H, P	22				SILENCER, Floor Pan,
										(1000x1000x4.7mm) cut to fit
	7	MB66 2196	1	C, D	H, P	22				CLIP, Footrest, 6mm
	8	MB94 6501	1	C, D	H, P	22				FOOT REST
	9	MS24 0121	1	C, D	H, P	22				BOLT AND WASHER, M6x16
	10	MB94 6502	1	C, D	H, P	22				CAP, Footrest Screw Cover
_										

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

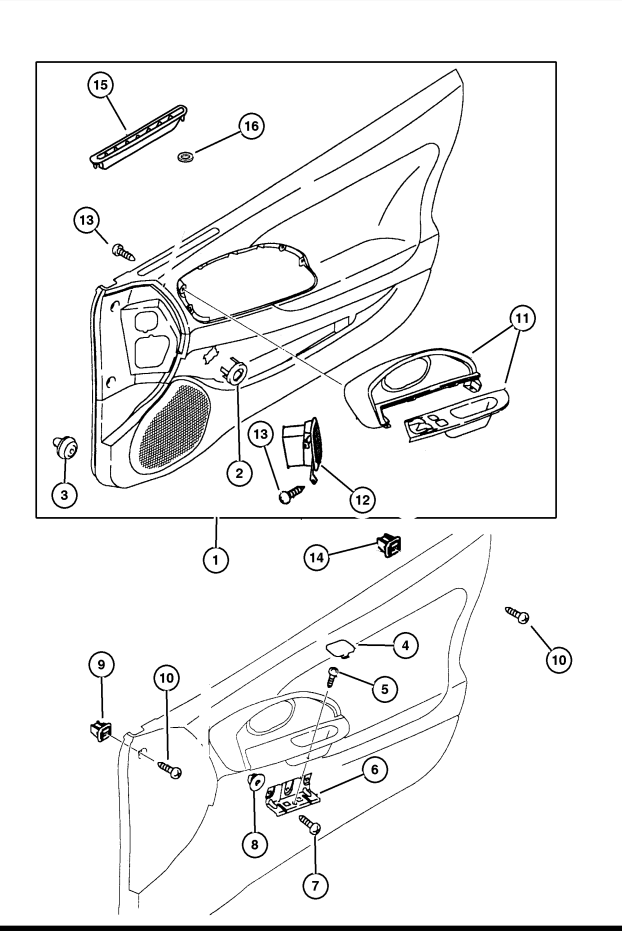
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Door Trim Front
	MR74 5948	1	F, X	H, L	24				Gray, With Manual Windows, Left
	MR75 7874	1	F, X	H, L	24				Beige, With Manual Windows, Lef
	MR75 7875	1	F, X	H, L	24				Beige, With Manual Windows,
									Right
	MR74 5951	1	F, X	H, L	24				Gray, With Manual Windows, Righ
	MR75 7903	1	F, X	Р	24				Beige, Leather w/Power Windows
									Left
	MR75 7905	1	F, X	P	24				Beige, Leather Interior, w/Power
									Windows, Right
	MR75 8672	1	F, X	Н	24				Beige, w/Power Windows, Locks,
	14D== 00=0				0.4				Keyless Entry, Security, Left
	MR75 8673	1	F, X	<u> </u>	24				Beige, w/Power Windows, Locks,
	MD77 0004	4	ΓV		0.4				Keyless Entry, Security, Right
	MR77 8381	1	F, X	Н	24				Gray/Black w/Power Windows,
									Locks, Keyless Entry, Security,
	MR77 8382	1	F, X	Н	24				Left Gray/Black w/Power Windows,
	WIK 11 0302	'	Γ, Λ	11	24				Locks, Keyless Entry, Security,
									Right
	MR78 0748	1	F, X	Р	24				Gray/Black, Left
	MR78 0751	1	F, X	 P	24				Gray/Black, Right
	MR78 0762	1	F, X	Р	24				Gray/Black, w/Power Windows,
		·	.,,.	·					Locks, Keyless Entry, Security,
									Left
	MR78 0767	1	F, X	P	24				Gray/Black, w/Power Windows,
									Locks, Keyless Entry, Security,
									Right
	MR78 0768	1	F, X	Р	24				Gray/Black, Leather Interior w/
									Power Windows, Left
	MR78 0771	1	F, X	Р	24				Gray/Black, Leather Interior w/
									Power Windows, Right
	MR77 1738	1	F, X	Р	24				Beige, Left
	MR77 1740	1	F, X	Р	24				Gray, Right
	MR77 1742	1	F, X	Р	24				Beige, w/Power Windows, Locks,
									Keyless Entry, Security, Left
	MR77 1744	1	F, X	Р	24				Beige, w/Power Windows, Locks,
									Keyless Entry, Security, Right
2				_	_				ESCUTCHEON, Window Regulator
	MR71 2911	1	F, X	P	24				Gray, Left
	MR75 7855	1	F, X	P	24				Beige, Left
	MR71 2914	1	F, X	Р	24				Gray, Right

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

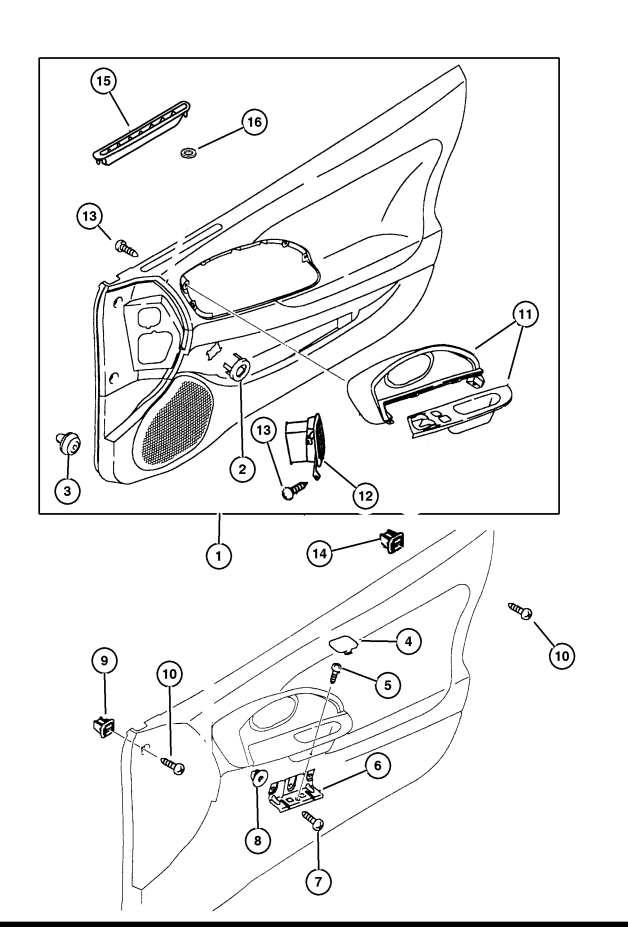
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Door Panel - Talon Figure IFJ-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR75 7856	1	F, X	Р	24				Beige, Right
3	MB60 8104	16	F, X	H, L	24				CLIP, Trim Panel
4	200 0 . 0 .	. •	.,	, _					CAP, Door Handle Screw Cover
•	MR75 7871	2	F, X	H, L	24				Beige
	MR71 7587	2	F, X	H, L	24				Gray
	MR75 7870	2	F, X		24				Black
		2	F, X	Р	24				Black
5			,						SCREW AND WASHER, Tapping,
									M5x14
	MB22 3893	2	F, X	H, L	24				
		2	F, X	Р	24				
6									BRACKET, Door Pull Handle
	MB91 7129	1	F, X	H, L	24				
		1	F, X	Р	24				
7									SCREW, Trim, M6x16
	MF45 3047	6	F, X	H, L	24				
		6	F, X	Р	24				
8									GROMMET, Front Door Trim
	MB22 3246	6	F, X	H, L	24				
		6	F, X	Р	24				
9									GROMMET, Door Trim
	MR20 6514	4	F, X	H, L	24				
		4	F, X	Р	24				
10									SCREW, Tapping, M5x14
	MB38 3490	8	F, X	H, L	24				
		8	F, X	Р	24				
11									BEZEL, Door Trim Panel
	MR75 7906	1	F, X	P -	24				Black, With Manual Windows, Lef
	MR75 7907	1	F, X	P	24				Black, With Manual Windows, Rig
	MR75 7908	1	F, X	Н	24				Black, w/Power Windows, Left
		1	F, X	P 	24				Black, w/Power Windows, Left
	MR75 7909	1	F, X	Н	24				Black, w/Power Windows, Right
40		1	F, X	Р	24				Black, w/Power Windows, Right
12	MD07.0704		- V		0.4				AIR OUTLET, Heater and A/C
	MR27 0794	1	F, X	H, L	24				Beige, Right
	MR27 0792	1	F, X	H, L	24				Beige, Left
	MR27 0791	1	F, X	Н	24				Black, w/Power Windows,Locks,
		1	E V	D	24				Keyless Entry, Security, Left Black, w/Power Windows,Locks,
		1	F, X	Р	24				
	MR27 0793	4	E V	П	24				Keyless Entry, Security, Left Black, w/Power Windows,Locks,
	WINZ/ 0/93	1	F, X	Н	24				Keyless Entry, Security, Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

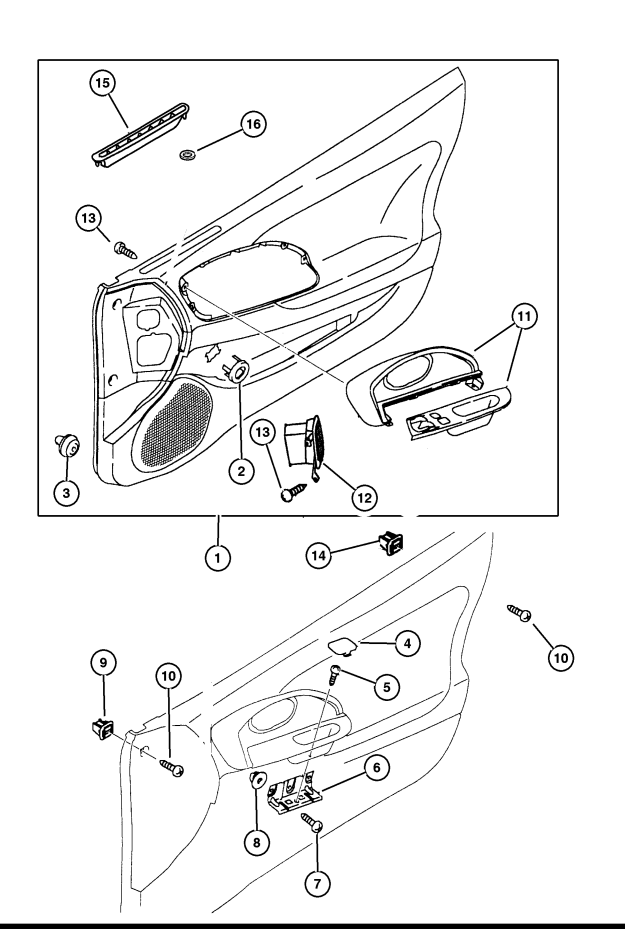
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



Door Panel - Talon Figure IFJ-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							!	I.	
		1	F, X	Р	24				Black, w/Power Windows,Lock
									Keyless Entry, Security, Righ
	MR70 7901	1	F, X	H, L	24				Gray, Left
	MR70 7904	1	F, X	H, L	24				Gray, Right
13									SCREW, Tapping, M4x12
	MB19 9327	40	F, X	Н	24				
		40	F, X	Р	24				
14									GROMMET, Front Door Trim
	MB69 2947	4	F, X	H, L	24				
		4	F, X	Р	24				
15									VENT
	MR76 1383	1	F, X	Н	24				Gray, Left
		1	F, X	Р	24				Gray, Left
	MR76 1384	1	F, X	Н	24				Beige, Left
		1	F, X	Р	24				Beige, Left
	MR76 1385	1	F, X	Н	24				Gray, Right
		1	F, X	Р	24				Gray, Right
	MR76 1386	1	F, X	Н	24				Beige, Right
		1	F, X	Р	24				Beige, Right
16									NUT
	MS44 0053	18	F, X	H, L	24				
		18	F, X	Р	24				

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

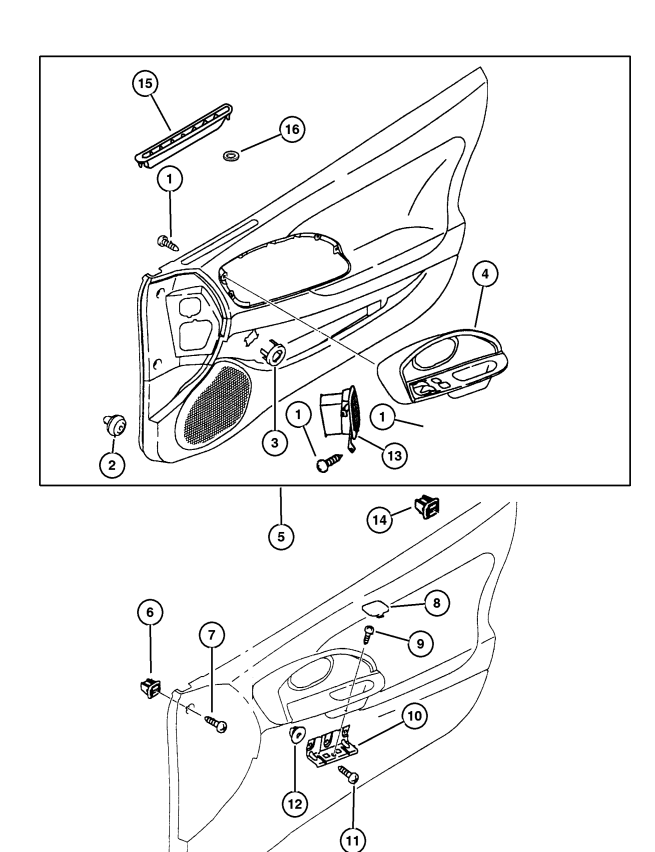
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Door Panel - Avenger - Sebring Figure IFJ-415



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB19 9327	40	C, D	H, P	22				SCREW, Tapping, M4x12
2	MB60 8104	18	C, D	H, P	22				CLIP, Trim Panel
3									ESCUTCHEON, Window Regulator
	MR71 2911	1	C, D	H, P	22				Gray, Left
	MR75 7855	1	C, D	H, P	22				Beige, Left
	MR71 2914	1	C, D	H, P	22				Gray, Right
	MR75 7856	1	C, D	H, P	22				Beige, Right
4									BEZEL, Door Trim Panel
	MR75 7906	1	C, D	H, P	22				Black, Without Power Windows,
									Left
	MR75 7907	1	C, D	H, P	22				Black, Without Power Windows,
									Right
	MR75 7908	1	C, D	H, P	22				Black, With Power Windows,
									Keyless Entry, Left
	MR75 7909	1	C, D	H, P	22				Black, With Power Windows,
									Keyless Entry, Right
5									PANEL, Door Trim Front
	MR75 8666	1	C, D	Н	22				Beige, Vinyl, w/Manual Windows,
									Left
	MR77 8375	1	C, D	Н	22				Gray/Black, w/ Manual Windows,
									2.0L Engine, Left
	MR75 8667	1	C, D	Н	22				Beige, Vinyl, w/Manual Windows,
									Right
	MR77 8376	1	C, D	Н	22				Gray/Black, With Manual Windows
									2.0L Engine, Right
	MR74 6016	1	C, D	Р	22				Gray, Cloth, Sebring, w/Power
				_					Windows, Left
	MR74 6022	1	C, D	Р	22				Gray, Cloth, Sebring, w/Power
									Windows, Right
	MR75 8668	1	C, D	Р	22				Beige, Avenger, w/Manual
									Windows, Left
	MR75 8672	1	C, D	Н	22				Beige, Vinyl w/Power Windows,
									Locks, Keyless Entry, Security,
	14575 0070		0.5						Left
	MR75 8673	1	C, D	Н	22				Beige, Vinyl w/Power Windows,
									Locks, Keyless Entry, Security,
	MD75 007 1		0.5						Right
	MR75 8674	1	C, D	Р	22				Beige, Cloth, Avenger, w/Power
	MDZE		0.5	_	00				Windows, Left
	MR75 8675	1	C, D	Р	22				Beige, Cloth, Sebring, w/Power
									Windows, Left

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

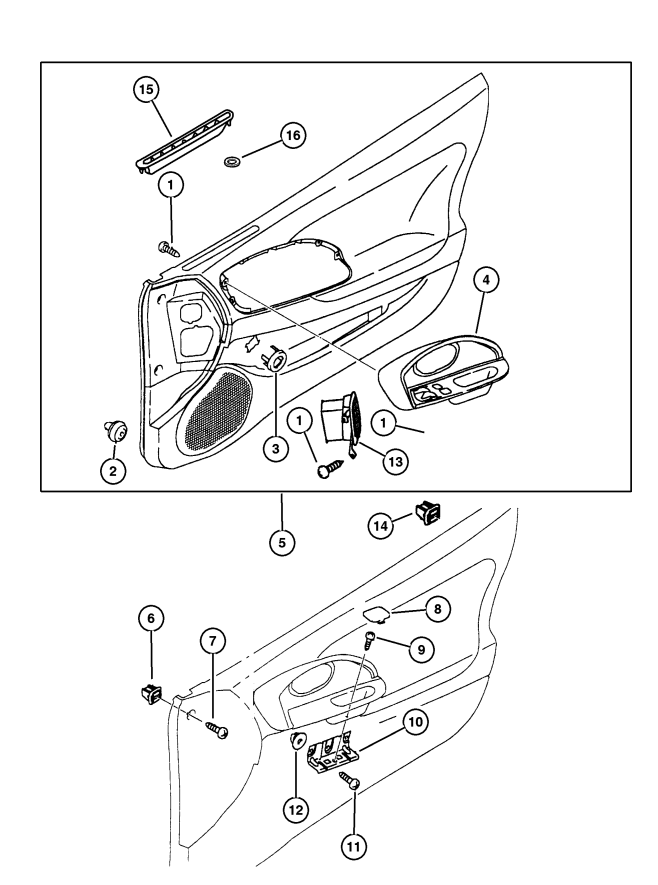
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Door Panel - Avenger - Sebring Figure IFJ-415



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR75 8676	1	C, D	Р	22				Beige, Avenger w/Power Windows,
	WII (7 0 007 0		<u> </u>						Locks, Keyless Entry, Security,
									Right
	MR75 8677	1	C, D	Р	22				Beige, Cloth, Sebring, w/Power
									Windows, Right
	MR75 8678	1	C, D	Р	22				Beige, Leather, w/ Power Windows Left
	MR75 8679	1	C, D	Р	22				Beige, Leather, w/ Power Windows
									Right
	MR77 8377	1	C, D	Р	22				Gray, Avenger, w/Manual
	MD77 0070	4	C D	Б	20				Windows, Left
	MR77 8378	1	C, D	Р	22				Gray, Avenger, w/Manual
	MR77 8381	1	C, D	H	22				Windows, Right
	WIK / / 030 I	'	С, Б	П	22				Gray, w/Power Windows, Locks, Keyless Entry, Security, Left
	MR77 8382	1	C, D	Н	22				Gray, w/Power Windows, Locks,
	WINT 0302	'	O, D		22				Keyless Entry, Security, Right
	MR77 8383	1	C, D	P	22				Gray, Avenger, w/Power Windows,
			-,						Locks, Keyless Entry, Security,
									Left
	MR77 8384	1	C, D	Р	22				Gray, Avenger, w/Power Windows,
									Locks, Keyless Entry, Security,
									Right
	MR77 8385	1	C, D	Р	22				Gray, Leather, w/Power Windows,
									Left
	MR77 8386	1	C, D	Р	22				Gray, Leather, w/Power Windows,
									Right
6	MR20 6514	4	C, D	H, P	22				GROMMET, Door Trim
7	MB38 3490	8	C, D	H, P	22				SCREW, Tapping, M5x14
8	MR75 7870	2	C, D	H, P	22				CAP, Door Handle Screw Cover
9	MB22 3893	2	C, D	H, P	22				SCREW AND WASHER, Tapping, M5x14
10	MB91 7129	1	C, D	H, P	22				BRACKET, Door Pull Handle
11	MF45 3047	6	C, D	H, P	22				SCREW, Trim, M6x16
12	MB22 3246	6	C, D	H, P	22				GROMMET, Front Door Trim
13									AIR OUTLET, Heater and A/C
	MR27 0791	1	C, D	H, P	22				Left
	MR27 0793	1	C, D	H, P	22				Right
14	MB69 2947	4	C, D	H, P	22				GROMMET, Front Door Trim
15									VENT
	MR76 1383	1	C, D	H, P	22				Gray, Left
	MR76 1384	1	C, D	H, P	22				Beige, Left

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

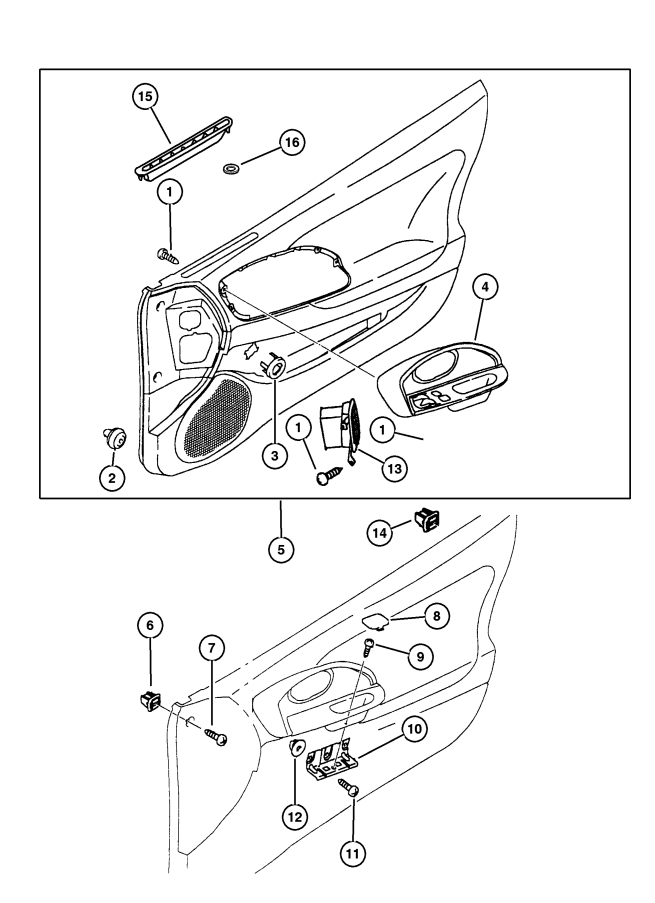
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission



Door Panel - Avenger - Sebring Figure IFJ-415



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MD70 4005		0.5		00				0 8:14
	MR76 1385 MR76 1386	1	C, D	H, P	22 22				Gray, Right
16	MS44 0053	18	C, D	H, P H, P	22 22				Beige, Right NUT
10	101044 0000	10	О, Б	11, 1	22				NOT

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

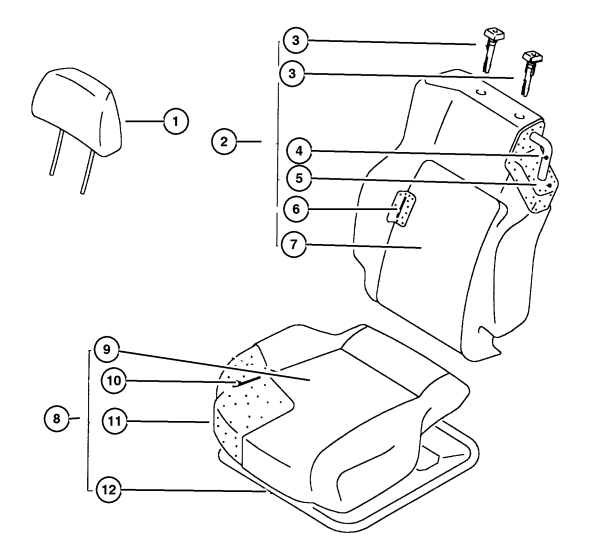
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									UEADDEOT E
1	NAD 77 0000				0.4				HEADREST, Front
	MR77 3206	2	F, X	Р	24				Gray, Leather
	MR77 3207	2	F, X	Р	24				Beige, Leather
	MR77 3209	2	F, X	H, L	24				Gray, Cloth/Vinyl
	MR77 3211	2	F, X	H, L	24				Beige, Cloth/Vinyl
	MR77 8355	2	F, X	P -	24				Gray, Cloth
	MR77 8356	2	F, X	Р	24				Beige, Cloth
2				_					SEAT BACK, Front
	MR74 1249	1	F, X	Р	24				Gray, Leather, Right
	MR76 8806	1	F, X	Р	24				Beige, Leather, Right
	MR77 8275	1	F, X	H, L	24				Gray, Cloth
	MR77 8276	1	F, X	H, L	24				Beige, Cloth
	MR77 8279	1	F, X	P	24				Gray, Cloth
	MR77 8280	1	F, X	Р	24				Beige, Cloth
3									GUIDE, Headrest
	MR73 1047	2	F, X	H, L	24				Gray, w/Lock
		2	F, X	Р	24				Gray, w/Lock
	MR73 1049	2	F, X	H, L	24				Gray, w/o Lock
		2	F, X	Р	24				Gray, w/o Lock
	MR76 5179	2	F, X	H, L	24				Beige, w/Lock
		2	F, X	Р	24				Beige, w/Lock
	MR76 5180	2	F, X	H, L	24				Beige, w/o Lock
		2	F, X	Р	24				Beige, w/o Lock
4									FRAME, Front Seat Back
	MR14 0204	1	F, X	H, L	24				Right
	MR14 0206	1	F, X	Р	24				Right
5									PAD, Front Seat Back
	MR14 0208	1	F, X	H, L	24				Right
	MR14 0210	1	F, X	Р	24				Right
6									WIRE, Front Seat
	MR13 9601	4	F, X	H, L	24				(2.0x300)
	MR14 0189	4	F, X	H, L	24				(2.0x400)
		4	F, X	Р	24				(2.0x400)
	MR14 0202	4	F, X	Р	24				(2.6x300)
7									COVER, Front Seat Back
	MR74 1265	1	F, X	Р	24				Gray,Leather
	MR76 8852	1	F, X	Р	24				Beige,Leather
	MR77 8309	1	F, X	H, L	24				Gray, Cloth
	MR77 8310	1	F, X	H, L	24				Beige, Cloth
	MR77 8317	1	F, X	P	24				Gray, Cloth
	MR77 8318	1	F, X	Р	24				Beige, Cloth
8		<u> </u>	,						CUSHION, Front Seat

H =HIGHLINE L =LOWLINE P =PREMIUM

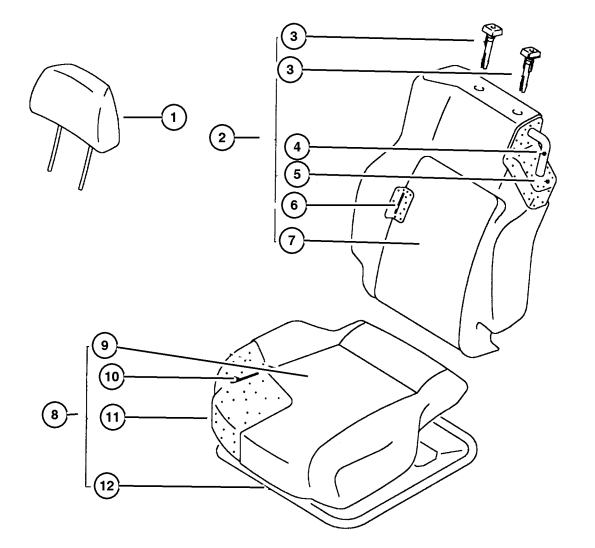
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
		MR76 8790	1	F, X	Р	24				Beige,Leather, Right
		MR74 1241	1	F, X	Р	24				Gray,Leather, Right
		MR77 8259	1	F, X	H, L	24				Gray, Cloth
		MR77 8260	1	F, X	H, L	24				Beige, Cloth
		MR77 8267	1	F, X	Р	24				Gray, Cloth
		MR77 8268	1	F, X	Р	24				Beige, Cloth
	9									COVER, Front Seat Cushion
		MR76 8833	1	F, X	Р	24				Beige,Leather, Right
		MR74 1255	1	F, X	Р	24				Gray,Leather, Right
		MR77 8293	1	F, X	H, L	24				Gray, Cloth
		MR77 8294	1	F, X	H, L	24				Beige, Cloth
		MR77 8301	1	F, X	Р	24				Gray, Cloth
		MR77 8302	1	F, X	Р	24				Beige, Cloth
	10									WIRE, Front Seat
		MR13 9601	4	F, X	H, L	24				(2.0x300)
		MR14 0188	3	F, X	Р	24				(2.0x440)
	11									PAD, Front Seat Cushion
		MR14 0184	1	F, X	H, L	24				Right
		MR14 0186	1	F, X	Р	24				Right
	12									FRAME, Front Seat Cushion
		MR14 0180	1	F, X	H, L	24				
_			1	F, X	Р	24				

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

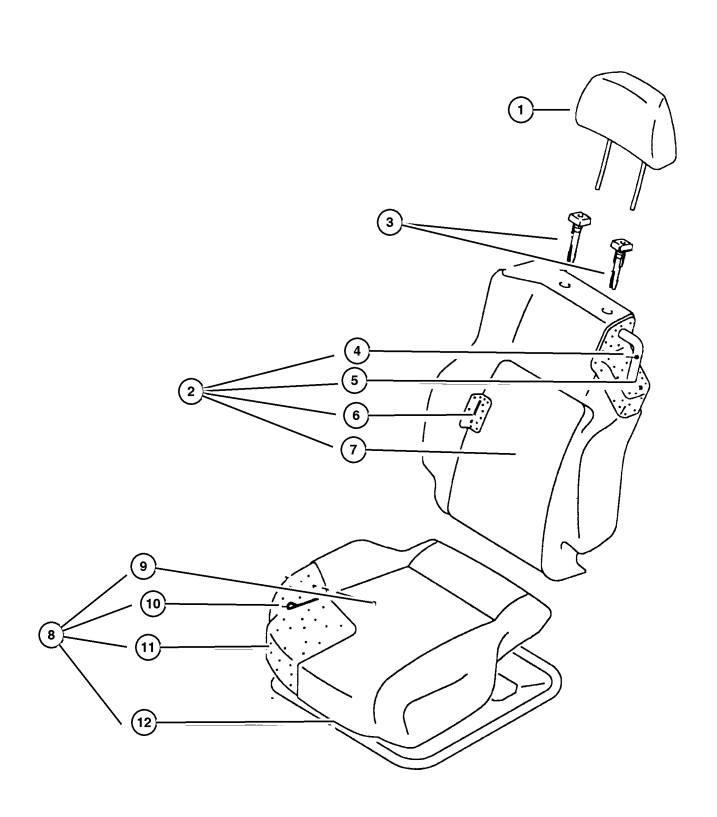
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

«



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•		•			•
1									HEADREST, Front
<u>.</u>	MR77 3216	2	C, D	Н	22				Gray, Cloth
	MR77 3246	2	C, D	Н	22				Beige, Cloth
	MR77 3206	2	C, D	Р	22				Gray, Leather
	MR77 3207	2	C, D	Р	22				Beige, Leather
	MR77 3217	2	C, D	Р	22				Gray, Cloth, Sebring
	MR77 3262	2	C, D	Р	22				Beige, Cloth, Sebring
	MR77 3264	1	C, D	Р	22				Gray, Cloth, Avenger
	MR77 3265	1	C, D	Р	22				Beige, Cloth, Avenger
2			,						SEAT BACK, Front
	MR73 1027	1	C, D	Н	22				Gray, Cloth
	MR76 6359	1	C, D	Н	22				Beige, Cloth
	MR74 3898	1	C, D	Р	22				Gray, Cloth, Sebring
	MR74 3910	1	C, D	Р	22				Gray, Leather
	MR74 7390	1	C, D	Р	22				Gray, Cloth, Avenger
	MR76 6363	1	C, D	Р	22				Beige, Cloth, Sebring
	MR76 6364	1	C, D	Р	22				Beige, Cloth, Avenger
	MR76 6366	1	C, D	Р	22				Beige, Leather
3									GUIDE, Headrest
	MR73 1047	2	C, D	H, P	22				Gray, With Lock
	MR73 1049	2	C, D	H, P	22				Gray, Without Lock
	MR76 5179	2	C, D	H, P	22				Beige, With Lock
	MR76 5180	2	C, D	H, P	22				Beige, Without Lock
4	MR14 0204	1	C, D	H, P	22				FRAME, Front Seat Back
5	MR14 0208	1	C, D	H, P	22				PAD, Front Seat Back
6									WIRE, Front Seat
	MR13 9601	2	C, D	H, P	22				(2.0x300)
	MR14 0189	4	C, D	H, P	22				(2.0x400)
7									COVER, Front Seat Back
	MR73 1075	1	C, D	Н	22				Gray, Cloth
	MR76 6398	1	C, D	Н	22				Beige, Cloth
	MR74 3992	1	C, D	Р	22				Gray, Cloth, Sebring
	MR74 4004	1	C, D	Р	22				Gray, Leather
	MR74 7399	1	C, D	Р	22				Gray, Cloth, Avenger
	MR76 6402	1	C, D	Р	22				Beige, Cloth, Sebring
	MR76 6403	1	C, D	Р	22				Beige, Cloth, Avenger
	MR76 6405	1	C, D	Р	22				Beige, Leather
8									CUSHION, Front Seat
	MR76 6345	1	C, D	Н	22				Beige, Cloth
	MR73 1019	1	C, D	Н	22				Gray, Cloth
	MR74 3868	1	C, D	Р	22				Gray, Cloth, Sebring
	MR74 3880	1	C, D	Р	22				Gray, Leather

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

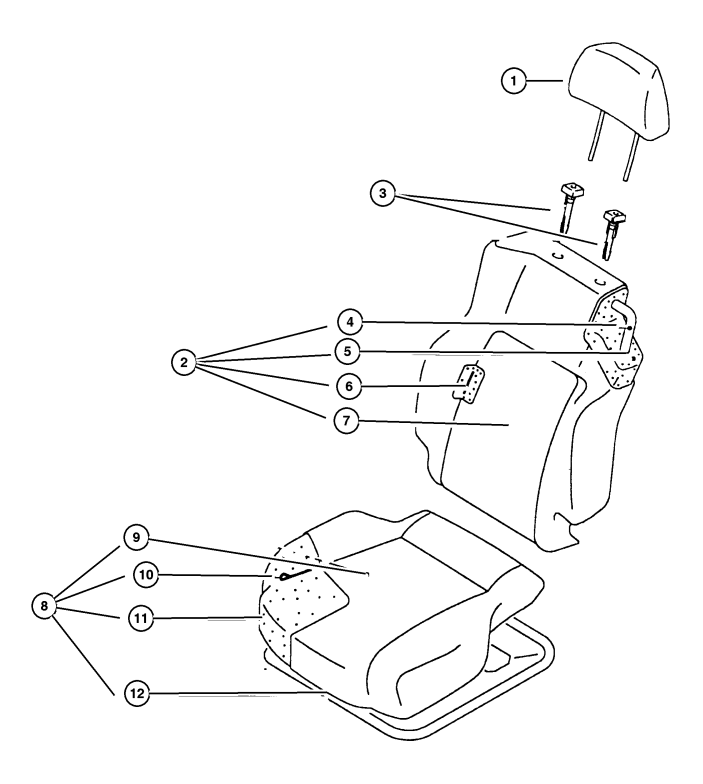
22 =2-DR PILLARED HARDTOP

24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Front - Right - Avenger - Sebring Figure IFJ-515



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		MR74 7378	1	C, D	Р	22				Gray, Cloth, Avenger
		MR76 6349	1	C, D	Р	22				Beige, Cloth, Sebring
		MR76 6350	1	C, D	Р	22				Beige, Cloth, Avenger
		MR76 6352	1	C, D	Р	22				Beige, Leather
	9									COVER, Front Seat Cushion
		MR76 6384	1	C, D	Н	22				Beige, Cloth
		MR73 1067	1	C, D	Н	22				Gray, Cloth
		MR74 3945	1	C, D	Р	22				Gray, Cloth, Avenger
		MR74 3962	1	C, D	Р	22				Gray, Cloth, Sebring
		MR74 3974	1	C, D	Р	22				Gray, Leather
		MR76 6388	1	C, D	Р	22				Beige, Cloth, Sebring
		MR76 6389	1	C, D	Р	22				Beige, Cloth, Avenger
		MR76 6391	1	C, D	Р	22				Beige, Leather
	10	MR13 9601	2	C, D	H, P	22				WIRE, Front Seat, 2.0x300
	11	MR14 0184	1	C, D	H, P	22				PAD, Front Seat Cushion
	12	MR14 0180	1	C, D	H, P	22				FRAME, Front Seat Cushion

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

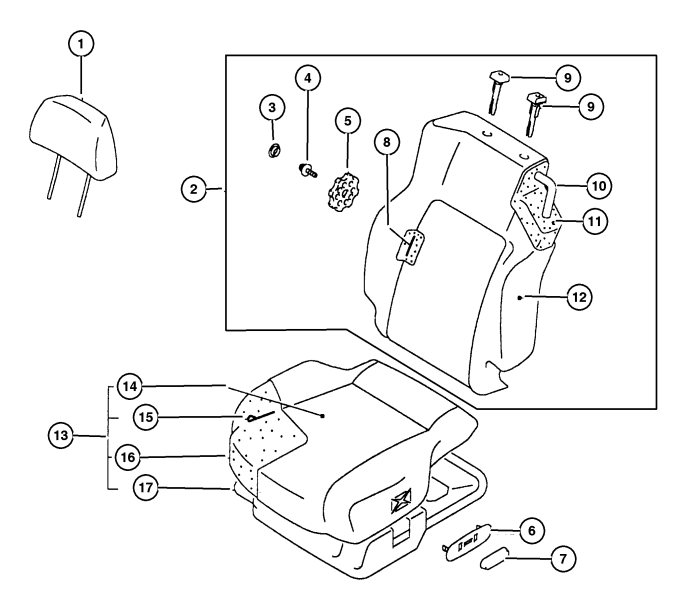
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1									HEADREST, Front
	MR77 3206	2	F, X	Р	24				Gray, Leather
	MR77 3207	2	F, X	Р	24				Beige, Leather
	MR77 3209	2	F, X	H, L	24				Gray, Cloth/Vinyl
	MR77 3211	2	F, X	H, L	24				Beige, Cloth/Vinyl
	MR77 8355	2	F, X	P	24				Gray, Cloth
	MR77 8356	2	F, X	Р	24				Beige, Cloth
2			,						SEAT BACK, Front
	MR74 7541	1	F, X	Р	24				Gray, Leather, Left
	MR76 8812	1	F, X	P	24				Beige, Leather, Left
	MR77 8271	1	F, X	H, L	24				Gray, Cloth, Left
	MR77 8272	1	F, X	H, L	24				Beige, Cloth, Left
	MR77 8283	1	F, X	P	24				Gray, Cloth
	MR77 8284	1	F, X	Р	24				Beige, Cloth, Left
3			,						CAP, Screw Cover
	MR76 6378	1	F, X	Р	24				Beige
	MR74 3940	1	F, X	Р	24				Gray
4	MF35 0744	1	F, X	Р	24				SCREW AND WASHER, Trim,
									M4x10
5									LEVER, Lumbar Support
	MR76 6377	1	F, X	Р	24				Beige
	MR74 3937	1	F, X	Р	24				Gray
6									BEZEL, Power Seat Switch
	MR73 2386	1	F, X	Р	24				Gray
	MR76 6376	1	F, X	Р	24				Beige
7									LEVER, Slide Adjuster
	MR75 5851	1	F, X	Р	24				Beige
	MR73 2312	1	F, X	Р	24				Gray
8									WIRE, Front Seat
	MR13 9601	4	F, X	H, L	24				(2.0x300)
	MR14 0189	4	F, X	H, L	24				(2.0x400)
	MR14 0202	4	F, X	Р	24				(2.6x300)
9			,						GUIDE, Headrest
	MR73 1047	2	F, X	H, L	24				Gray w/Lock
		2	F, X	Р	24				Gray w/Lock
	MR73 1049	2	F, X	H, L	24				Gray w/o Lock
		2	F, X	Р	24				Gray w/o Lock
	MR76 5179	2	F, X	H, L	24				Beige, w/Lock
		2	F, X	P	24				Beige, w/Lock
	MR76 5180	2	F, X	H, L	24				Beige, w/o Lock
	·	2	F, X	P	24				Beige, w/o Lock
10									FRAME, Front Seat Back

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

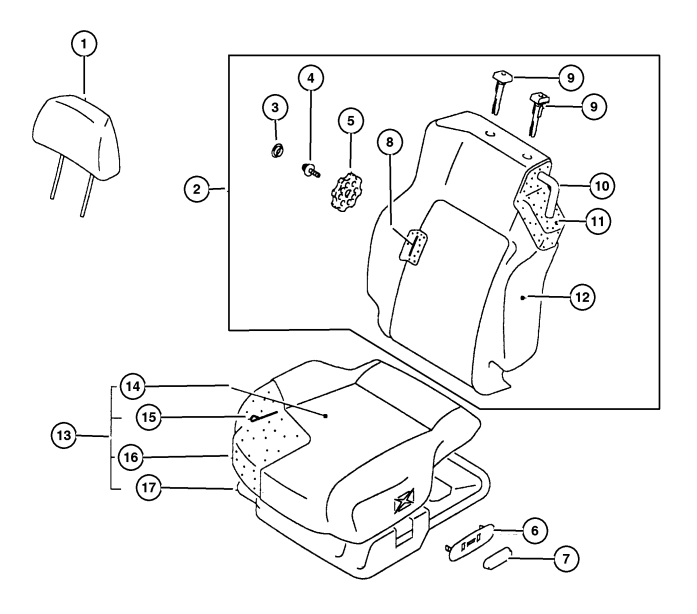
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR14 0203	1	F, X F, X	H, L	24				Left
	MR20 2346	1	F, X	Р	24				Left
11									PAD, Front Seat Back
	MR14 0207	1	F, X	H, L	24				Left
	MR14 0209	1	F, X	Р	24				Left
12									COVER, Front Seat Back
	MR76 8851	1	F, X	Р	24				Beige, Leather, Left
	MR74 1263	1	F, X	Р	24				Gray, Leather, Left
	MR77 8305	1	F, X	H, L	24				Gray, Cloth
	MR77 8306	1	F, X	H, L	24				Beige, Cloth
	MR77 8313	1	F, X	Р	24				Gray, Cloth
	MR77 8314	1	F, X	Р	24				Beige, Cloth
13									CUSHION, Front Seat
	MR76 8789	1	F, X	P	24				Beige, Leather With Power Seat,
			,						Left
	MR74 1240	1	F, X	Р	24				Gray, Leather With Power Seat,
			,						Left
	MR76 8791	1	F, X	P	24				Beige, Leather With Manual Seat
		-	,,,,	•					Left
	MR75 4229	1	F, X	Р	24				Gray, Leather With Manual Seat,
	1411170 1220	•	1,7	•	- '				Left
	MR77 8255	1	F, X	H, L	24				Gray, Cloth
	MR77 8256	1	F, X	H, L	24				Beige, Cloth
	MR77 8263	1	F, X	Р	24				Gray, Cloth
	MR77 8264	1	F, X	Р	24				Beige, Cloth
14	WIN77 0204	· ·	Ι, Λ	ı	24				COVER, Front Seat Cushion
14	MR76 8832	1	F, X	Р	24				Beige, Leather w/Power Seat, Lef
	MR74 1254	1	F, X	P	24				Gray, Leather w/Power Seat, Left
									•
	MR76 8834	1 1	F, X F, X	<u>Р</u> Р	24 24				Beige, Leather w/Manual Seat, Le
	MR74 3954								Gray, Clath
	MR77 8289	1	F, X	H, L	24				Gray, Cloth
	MR77 8290	1	F, X	H, L	24				Beige, Cloth
	MR77 8297	1	F, X	P	24				Gray, Cloth
	MR77 8298	1	F, X	Р	24				Beige, Cloth
15									WIRE, Front Seat
	MR13 9601	2	F, X	H, L	24				(2.0x300)
	MR14 0188	3	F, X	P	24				(2.0x440)
16									PAD, Front Seat Cushion
	MR14 0183	1	F, X	H, L	24				Left
	MR14 0185	1	F, X	Р	24				w/o Power Seat, Left
	MR14 0187	1	F, X	Р	24				w/Power Seat, Left
17	<u> </u>								FRAME, Front Seat Cushion

H =HIGHLINE L =LOWLINE P =PREMIUM

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22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

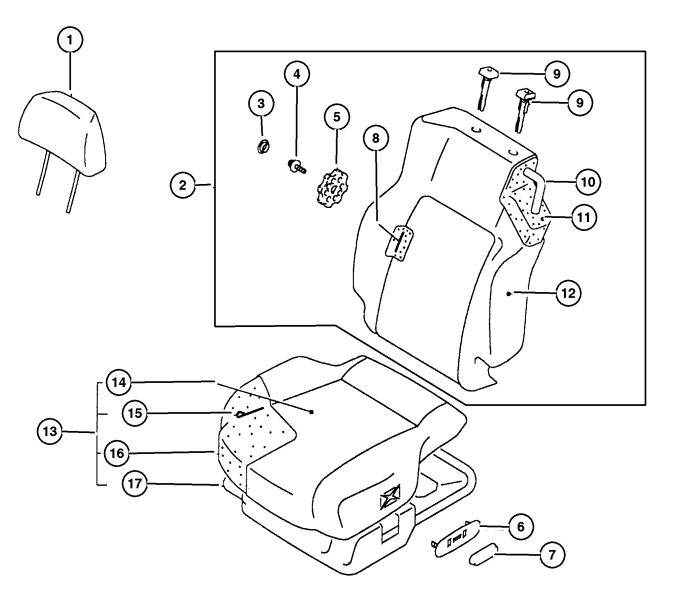
EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

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Front - Left - Talon Figure IFJ-520



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•		•								
-		MR14 0179	2	F, X F, X	H, L P	24 24				
-										
_										
_										
-										
_										
_										
_										
_										
_										

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

S =SPORT

L =LOWLINE P =PREMIUM

C =CHRYSLER
D =DODGE
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X =EAGLE

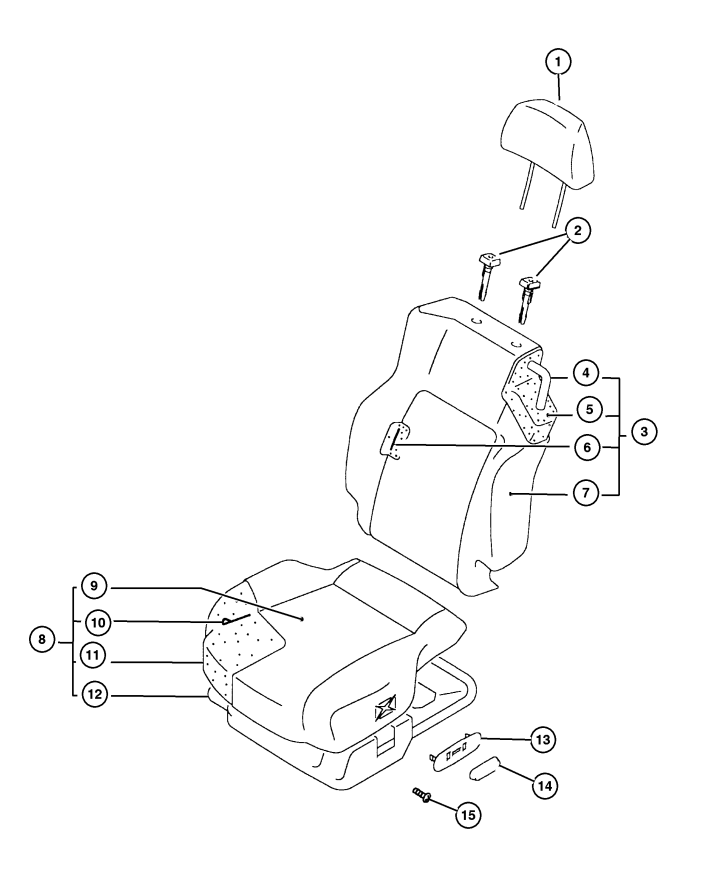
22 = 2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Front - Left - Avenger - Sebring Figure IFJ-525



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•							•	
	1									HEADREST, Front
_		MR77 3216	2	C, D	Н	22				Gray, Cloth
		MR77 3246	2	C, D	Н	22				Beige, Cloth
		MR77 3206	2	F, X	Р	24				Gray, Leather
		MR77 3207	2	C, D	Р	22				Beige, Leather
_		MR77 3217	2	C, D	Р	22				Gray, Cloth, Sebring
		MR77 3244	1	C, D	Р	22				Gray, Cloth, Avenger
		MR77 3262	2	C, D	Р	22				Beige, Cloth, Sebring
		MR77 3263	1	C, D	Р	22				Beige, Cloth, Avenger
_	2									GUIDE, Headrest
		MR73 1047	2	C, D	H, P	22				Gray, With Lock
		MR76 5179	2	C, D	H, P	22				Beige, With Lock
		MR73 1049	2	C, D	H, P	22				Gray, Without Lock
		MR76 5180	2	C, D	H, P	22				Beige, Without Lock
	3									SEAT BACK, Front
		MR76 6357	1	C, D	Н	22				Beige, Cloth
		MR73 1023	1	C, D	Н	22				Gray, Cloth
		MR74 3892	1	C, D	Р	22				Gray, Cloth, Sebring
		MR74 3906	1	C, D	Р	22				Gray, Leather
		MR74 7387	1	C, D	Р	22				Gray, Cloth, Avenger
		MR76 6361	1	C, D	Р	22				Beige, Cloth, Sebring
		MR76 6362	1	C, D	Р	22				Beige, Cloth, Avenger
		MR76 6365	1	C, D	Р	22				Beige, Leather
	4									FRAME, Front Seat Back
_		MR14 0203	1	C, D	H	22				
		MR20 2272	1	C, D	Р	22				
	5									PAD, Front Seat Back
		MR14 0207	1	C, D	Н	22				
_		MR20 2279	1	C, D	Р	22				
	6									WIRE, Front Seat
		MR13 9601	2	C, D	H, P	22				2.0x300
		MR14 0189	4	C, D	H, P	22				2.0x400
_	7									COVER, Front Seat Back
		MR73 1071	1	C, D	Н	22				Gray, Cloth
		MR76 6396	1	C, D	Н	22				Beige, Cloth
		MR74 3986	1	C, D	Р	22				Gray, Cloth, Sebring
_		MR74 4000	1	C, D	P	22				Gray, Leather
		MR74 7396	1	C, D	Р	22				Gray, Cloth, Avenger
		MR76 6400	1	C, D	Р	22				Beige, Cloth, Sebring
		MR76 6401	1	C, D	Р	22				Beige, Cloth, Avenger
_		MR76 6404	1	C, D	Р	22				Beige, Leather
	8									CUSHION, Front Seat

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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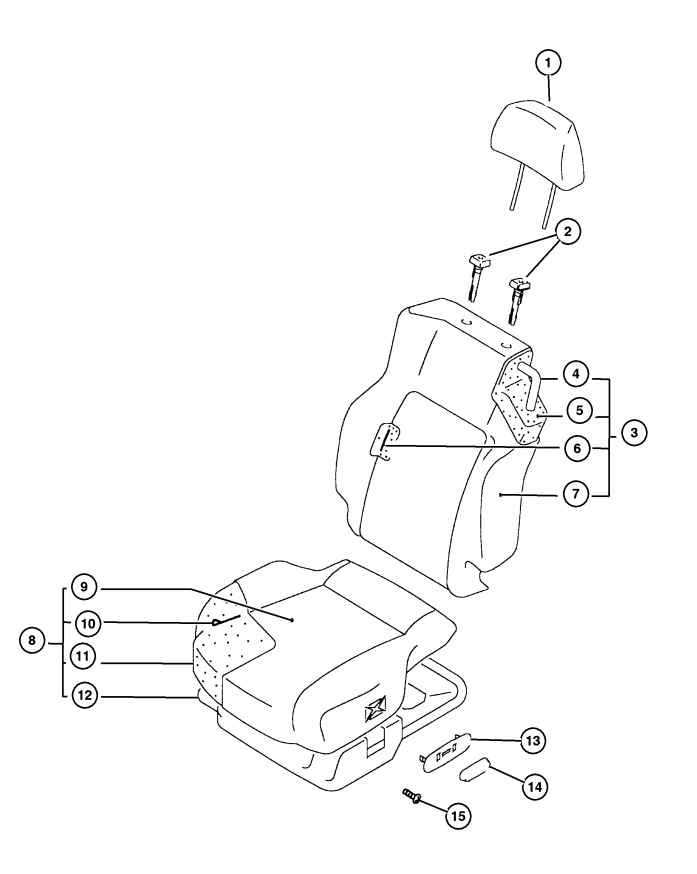
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X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Front - Left - Avenger - Sebring Figure IFJ-525



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR76 6343	1	C, D	Н	22				Beige, Cloth
	MR73 1015	1	C, D	Н	22				Gray, Cloth
	MR74 3862	1	C, D	Р	22				Gray, Cloth, Sebring
	MR74 3876	1	C, D	Р	22				Gray, Leather
	MR74 3882	1	C, D	Р	22				Gray, Cloth, Sebring, w/Power Seat
	MR74 3888	1	C, D	Н	22				Gray, Cloth, w/Power Seat
	MR74 7375	1	C, D	Р	22				Gray, Cloth, Avenger
	MR74 7384	1	C, D	Р	22				Gray, Cloth, Avenger, w/Power
									Seat
	MR76 6347	1	C, D	Р	22				Beige, Cloth, Sebring
	MR76 6348	1	C, D	Р	22				Beige, Cloth, Avenger
	MR76 6351	1	C, D	Р	22				Beige, Leather
	MR76 6353	1	C, D	P	22				Beige, Cloth, Sebring, w/Power
									Seat
	MR76 6354	1	C, D	Р	22				Beige, Cloth, Avenger, w/Power
									Seat
9									COVER, Front Seat Cushion
	MR73 1063	1	C, D	Н	22				Gray, Cloth
	MR76 6382	1	C, D	H	22				Beige, Cloth
	MR74 3942	1	C, D	Р	22				Gray, Cloth, Avenger
	MR74 3951	1	C, D	Р	22				Gray, Cloth, Avenger, w/Power
	MD74 2050	4	C D	Б	00				Seat
	MR74 3956	1	C, D C, D	Р	22 22				Gray, Cloth, Sebring
	MR74 3970 MR74 3976	1	C, D C, D	P P	22 22				Gray, Cloth, Sabring/ w/Rower Sect
		1		<u>Р</u> Н	22				Gray, Cloth, Sebring/ w/Power Seat
	MR74 3982 MR76 6386	1 1	C, D C, D		22 22				Gray, Cloth, w/Power Seat
	MR76 6387	1	C, D	Р	22				Beige, Cloth, Sebring Beige, Cloth, Avenger
	MR76 6390	1	C, D	P P	22				Beige, Cloth, Averiger Beige, Leather
	MR76 6392	1	C, D	<u>г</u> Р	22				Beige, Cloth, Sebring, w/Power
	WII (7 0 0532	'	0, D	'	22				Seat
	MR76 6393	1	C, D	Р	22				Beige, Cloth, Avenger, w/Power
	WII (7 0 0000	•	0, D	•	22				Seat
	MR76 6394	1	C, D	Н	22				Beige, Cloth, w/Power Seat
10	5 500 7	•	5, 2	••					WIRE, Front Seat
. 0	MR13 9601	2	C, D	H, P	22				(2.0x300)
	MR14 0189	4	C, D	H, P	22				(2.0x400)
11			- , -	, -	<u> </u>				PAD, Front Seat Cushion
-	MR14 0183	1	C, D	H, P	22				,
	MR20 2271	1	C, D	Р	22				
12	-		,						FRAME, Front Seat Cushion
	MR14 0179	1	C, D	Н	22				,
			•						

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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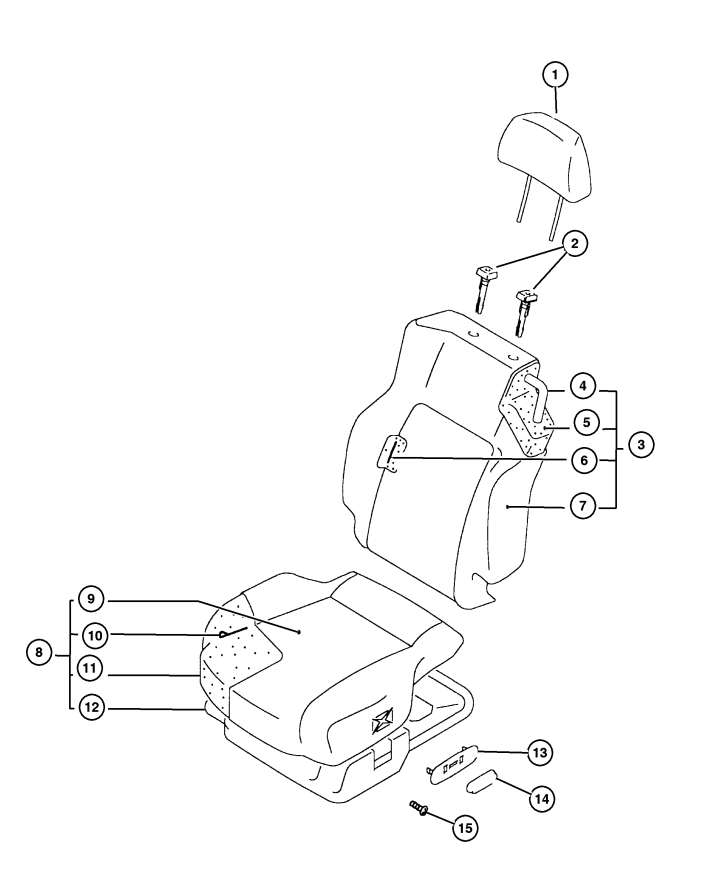
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission



Front - Left - Avenger - Sebring Figure IFJ-525



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
	MR14 0181	1	C, D	Р	22				
13									BEZEL, Power Seat Switch
	MR73 2386	1	C, D	Р	22				Gray
	MR76 6376	1	C, D	Р	22				Beige
 14									LEVER, Slide Adjuster
	MR73 2312	1	C, D	Р	22				Gray
	MR75 5851	1	C, D	Р	22				Beige
15	MF45 3316	2	C, D	Р	22				SCREW, Tapping, M4x10

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

X =EAGLE

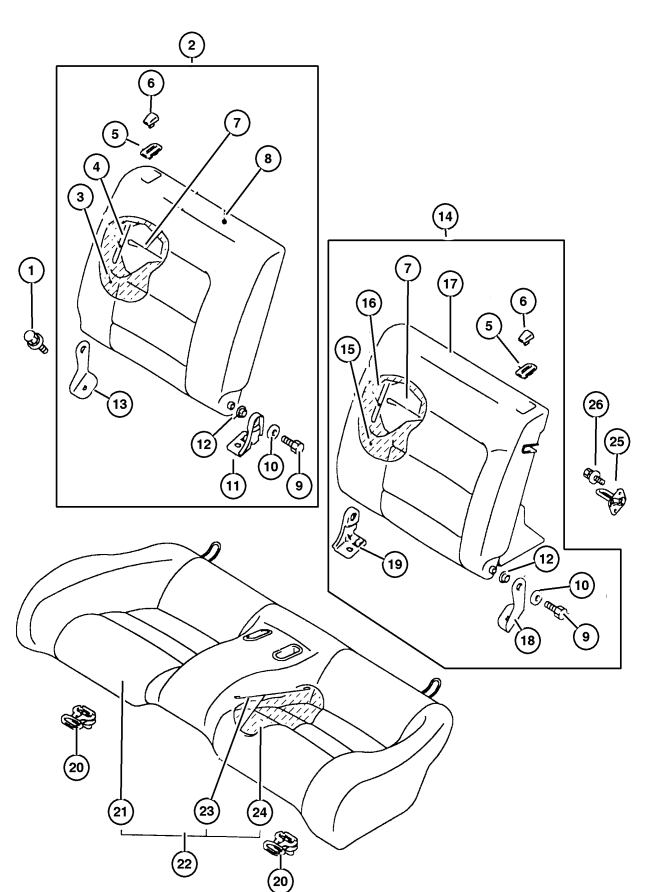
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F =EAGLE H =HIGHLINE L =LOWLINE P =PREMIUM

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22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



NUMBER		PART									
SEAT BACK, Rear Gray, w/Leather, Right MR76 8862 1 F, X P 24 Beige, w/Leather, Right MR77 8323 1 F, X P 24 Beige, w/Leather, Right MR77 8324 1 F, X P 24 Beige, Cloth MR77 8324 1 F, X P 24 PAD, Rear Seat Back, Right MR14 0224 1 F, X P 24 PAD, Rear Seat Back, Right FRAME, Rear Seat Back, Right GARNISH, Seat Knob GARNISH, Seat Knob GARNISH, Seat Knob MR73 2484 2 F, X P 24 Beige KNOB, Seat Back Latch Gray MR76 8883 2 F, X P 24 Beige KNOB, Seat Back Latch Gray MR76 8884 2 F, X P 24 Beige MR76 8884 2 F, X P 24 Beige MR76 8884 2 F, X P 24 Beige MR76 887 1 F, X P 24 Beige, w/Leather Seats MR76 887 1 F, X P 24 Beige, w/Leather Seats MR76 887 1 F, X P 24 Gray with Leather Seats MR76 887 1 F, X P 24 Gray with Leather Seats MR77 8329 1 F, X P 24 Gray with Leather Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats MR76 8013 4 F, X P 24 Beige w/Cloth Seats MR76 8013 4 F, X P 24 Beige w/Cloth Seats MR76 8013 4 F, X P 24 Beige w/Cloth Seats MR76 8013 4 F, X P 24 BUSHING, Seat HINGE, Seat, Right, Inboard MR74 1266 1 F, X P 24 BUSHING, Seat MR76 8856 1 F, X P 24 Beige, With Leather Seats MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Beige, With Leather Seats MR77 1524 1 F, X P 24 Beige, With Leather Seats MR77 1524 1 F, X P 24 Beige, Cloth, Left MR77 1525 1 F, X P 24 Beige, Cloth, Left MR77 1525 1 F, X P 24 Beige, Cloth, Left MR77 1525 1 F, X P 24 Beige, Cloth, Left MR74 1265 1 F, X P 24 Beige, Cloth, Left MR74 1265 1 F, X P 24 Beige, Cloth, Left MR74 1265 1 F, X P 24 Beige, Cloth, Left MR74 1265 1 F, X P 24 Beige, Cloth, Left MR74 1265 1	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
SEAT BACK, Rear Gray, w/Leather, Right MR76 8862 1 F, X P 24 Beige, w/Leather, Right MR77 8323 1 F, X P 24 Beige, w/Leather, Right MR77 8324 1 F, X P 24 Beige, Cloth MR77 8324 1 F, X P 24 PAD, Rear Seat Back, Right MR14 0224 1 F, X P 24 PAD, Rear Seat Back, Right FRAME, Rear Seat Back, Right GARNISH, Seat Knob GARNISH, Seat Knob GARNISH, Seat Knob MR73 2484 2 F, X P 24 Beige KNOB, Seat Back Latch Gray MR76 8883 2 F, X P 24 Beige KNOB, Seat Back Latch Gray MR76 8884 2 F, X P 24 Beige MR76 8884 2 F, X P 24 Beige MR76 8884 2 F, X P 24 Beige MR76 887 1 F, X P 24 Beige, w/Leather Seats MR76 887 1 F, X P 24 Beige, w/Leather Seats MR76 887 1 F, X P 24 Gray with Leather Seats MR76 887 1 F, X P 24 Gray with Leather Seats MR77 8329 1 F, X P 24 Gray with Leather Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats MR76 8013 4 F, X P 24 Beige w/Cloth Seats MR76 8013 4 F, X P 24 Beige w/Cloth Seats MR76 8013 4 F, X P 24 Beige w/Cloth Seats MR76 8013 4 F, X P 24 BUSHING, Seat HINGE, Seat, Right, Inboard MR74 1266 1 F, X P 24 BUSHING, Seat MR76 8856 1 F, X P 24 Beige, With Leather Seats MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Beige, With Leather Seats MR77 1524 1 F, X P 24 Beige, With Leather Seats MR77 1524 1 F, X P 24 Beige, Cloth, Left MR77 1525 1 F, X P 24 Beige, Cloth, Left MR77 1525 1 F, X P 24 Beige, Cloth, Left MR77 1525 1 F, X P 24 Beige, Cloth, Left MR74 1265 1 F, X P 24 Beige, Cloth, Left MR74 1265 1 F, X P 24 Beige, Cloth, Left MR74 1265 1 F, X P 24 Beige, Cloth, Left MR74 1265 1 F, X P 24 Beige, Cloth, Left MR74 1265 1		·		•							
SEAT BACK, Rear Gray, w/Leather, Right MR76 8862 1 F, X P 24 Beige, w/Leather, Right MR77 8323 1 F, X P 24 Beige, w/Leather, Right MR77 8324 1 F, X P 24 Beige, Cloth MR77 8324 1 F, X P 24 PAD, Rear Seat Back, Right MR14 0224 1 F, X P 24 PAD, Rear Seat Back, Right FRAME, Rear Seat Back, Right GARNISH, Seat Knob GARNISH, Seat Knob GARNISH, Seat Knob MR73 2484 2 F, X P 24 Beige KNOB, Seat Back Latch Gray MR76 8883 2 F, X P 24 Beige KNOB, Seat Back Latch Gray MR76 8884 2 F, X P 24 Beige MR76 8884 2 F, X P 24 Beige MR76 8884 2 F, X P 24 Beige MR76 887 1 F, X P 24 Beige, w/Leather Seats MR76 887 1 F, X P 24 Beige, w/Leather Seats MR76 887 1 F, X P 24 Gray with Leather Seats MR76 887 1 F, X P 24 Gray with Leather Seats MR77 8329 1 F, X P 24 Gray with Leather Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats MR76 8013 4 F, X P 24 Beige w/Cloth Seats MR76 8013 4 F, X P 24 Beige w/Cloth Seats MR76 8013 4 F, X P 24 Beige w/Cloth Seats MR76 8013 4 F, X P 24 BUSHING, Seat HINGE, Seat, Right, Inboard MR74 1266 1 F, X P 24 BUSHING, Seat MR76 8856 1 F, X P 24 Beige, With Leather Seats MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Beige, With Leather Seats MR77 1524 1 F, X P 24 Beige, With Leather Seats MR77 1524 1 F, X P 24 Beige, Cloth, Left MR77 1525 1 F, X P 24 Beige, Cloth, Left MR77 1525 1 F, X P 24 Beige, Cloth, Left MR77 1525 1 F, X P 24 Beige, Cloth, Left MR74 1265 1 F, X P 24 Beige, Cloth, Left MR74 1265 1 F, X P 24 Beige, Cloth, Left MR74 1265 1 F, X P 24 Beige, Cloth, Left MR74 1265 1 F, X P 24 Beige, Cloth, Left MR74 1265 1	1	MU24 0028	4	F. X	Р	24				BOLT. Seat	
MR74 1269 1 F, X P 24 Gray, w/Leather, Right MR76 8862 1 F, X P 24 Beige, w/Leather, Right MR77 8323 1 F, X P 24 Gray, Cloth MR77 8324 1 F, X P 24 Beige, Cloth 3 MR14 0226 1 F, X P 24 FAME, Rear Seat Back, Right 4 MR14 0224 1 F, X P 24 FRAME, Rear Seat Back, Right 5 Beige Gray Gray MR76 8883 2 F, X P 24 Beige MR76 8883 2 F, X P 24 Gray Gray MR76 8884 2 F, X P 24 Beige WIRE, Rear Seat, (1.6x440) 8 COVER, Rear Seat Back Beige, Wleather Seats MR76 8877 1 F, X P 24 Beige, Wleather Seats MR77 8329 1 F, X P 24 Gray, With Leather Seats				.,	<u> </u>						
MR76 8862 1 F, X P 24 Beige, w/Leather, Right MR77 8323 1 F, X P 24 Gray, Cloth MR77 8324 1 F, X P 24 Beige, Cloth 3 MR14 0226 1 F, X P 24 PAD, Rear Seat Back, Right 4 MR14 0224 1 F, X P 24 FRAME, Rear Seat Back, Right 5 GARNISH, Seat Knob Gray Gray MR76 8883 2 F, X P 24 Beige 6 MR76 8883 2 F, X P 24 Gray MR76 8864 Latch Gray MR76 8864 Latch Gray MR76 8864 Latch Latch Gray MR76 8864 Latch Latch Gray WIRE, Rear Seat, Latch Gray MR76 8867 Latch Latch Gray WIRE, Rear Seat, Latch Gray Gray Gray WIRE, Rear Seat, Latch Gray WIRE, Rear Seat Gray, With Leather Seats MR77 8329 Latch <td></td> <td>MR74 1269</td> <td>1</td> <td>F. X</td> <td>Р</td> <td>24</td> <td></td> <td></td> <td></td> <td></td> <td></td>		MR74 1269	1	F. X	Р	24					
MR77 8323 1 F, X P 24 Gray, Cloth MR77 8324 1 F, X P 24 Beige, Cloth 3 MR14 0226 1 F, X P 24 PAD, Rear Seat Back, Right 4 MR14 0224 1 F, X P 24 FRAME, Rear Seat Back, Right 5 MR73 2484 2 F, X P 24 Gray MR76 8883 2 F, X P 24 Beige 6 KNOB, Seat Back Latch Gray MR76 8884 2 F, X P 24 Beige 7 MR14 0262 4 F, X P 24 Beige WIRE, Rear Seat, (1.6x440) 8 COVER, Rear Seat Back COVER, Rear Seat Back Eege, wil.eather Seats MR74 1275 1 F, X P 24 Beige, wil.eather Seats MR77 8329 1 F, X P 24 Gray, With Leather Seats MR77 8330 1 F, X P 24											
MR77 8324 1 F, X P 24 Beige, Cloth 3 MR14 0226 1 F, X P 24 PAD, Rear Seat Back, Right 4 MR14 0224 1 F, X P 24 FRAME, Rear Seat Back, Right MR73 2484 2 F, X P 24 Gray MR76 8883 2 F, X P 24 Beige 6 MR76 8884 2 F, X P 24 Gray MR76 8884 2 F, X P 24 Beige WIRE, Rear Seat, (1.6x440) 8 COVER, Rear Seat Back Beige W/Leather Seats MR76 8877 1 F, X P 24 Beige, W/Leather Seats MR77 8329 1 F, X P 24 Gray, With Leather Seats MR77 8330 1 F, X P 24 Beige W/Cloth Seats 9 MR14 0261 4 F, X P 24 WASHER, Flat 11 MR45 0193 4											
3 MR14 0226 1 F, X P 24 PAD, Rear Seat Back, Right FRAME, Rear Seat Back, Right FRAME, Rear Seat Back, Right GARNISH, Seat Knob 5 MR73 2484 2 F, X P 24 Gray MR76 8883 2 F, X P 24 Beige 6 MR73 2487 2 F, X P 24 Beige MR76 8884 2 F, X P 24 Beige MR76 8884 2 F, X P 24 Beige MR76 8887 1 F, X P 24 WIRE, Rear Seat, (1.6x440) COVER, Rear Seat Back DOVER, Rear Seat Back Beige, WLeather Seats MR76 8877 1 F, X P 24 Beige, WLeather Seats MR77 8330 1 F, X P 24 Gray, With Leather Seats Beige w/Cloth Seats Beige w/Cloth Seats Beige w/Cloth Seats Beige w/Cloth Seats SCREW, Flat Head, 6x12 WASHER, Flat HI MR14 0231 F, X P 24 BUSHING, Seat HINGE, Seat, Righ											
4 MR14 0224 1 F, X P 24 FRAME, Rear Seat Back, Right GARNISH, Seat Knob MR73 2484 2 F, X P 24 Gray MR76 8883 2 F, X P 24 Beige 6 MR76 8884 2 F, X P 24 Beige 7 MR14 0262 4 F, X P 24 Beige 8 COVER, Rear Seat Back 8 MR76 8877 1 F, X P 24 Beige, Wleather Seat Back 9 MR74 1275 1 F, X P 24 Gray, With Leather Seats MR77 8329 1 F, X P 24 Gray w/Cloth Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats 9 MR14 0261 4 F, X P 24 WSHER, Flat 11 MR14 0232 1 F, X P 24 HINGE, Seat, Right, Inboard	3		1								
S										_	
MR73 2484 2 F, X P 24 Gray MR76 8883 2 F, X P 24 Beige 6 MR73 2487 2 F, X P 24 Gray MR76 8884 2 F, X P 24 Beige 7 MR14 0262 4 F, X P 24 WIRE, Rear Seat, (1.6x440) 8 COVER, Rear Seat Back MR76 8877 1 F, X P 24 Beige,w/Leather Seats MR74 1275 1 F, X P 24 Gray, With Leather Seats MR77 8329 1 F, X P 24 Gray, With Leather Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats MR77 8330 1 F, X P 24 SCREW, Flat Head, 6x12 10 MF45 0193 4 F, X P 24 WASHER, Flat 11 MR14 0232 1 F, X P 24 <td< td=""><td></td><td></td><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td></td<>				,						_	
MR76 8883 2 F, X P 24 Beige KNOB, Seat Back Latch Gray MR76 8884 2 F, X P 24 Beige WIRE, Rear Seat, (1.6x440) 7 MR14 0262 4 F, X P 24 WIRE, Rear Seat, (1.6x440) 8 COVER, Rear Seat Back MR76 8877 1 F, X P 24 Beige,w/Leather Seats MR77 8329 1 F, X P 24 Gray w/Cloth Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats 9 MR14 0261 4 F, X P 24 SCREW, Flat Head, 6x12 10 MF45 0193 4 F, X P 24 WASHER, Flat 11 MR14 0232 1 F, X P 24 BUSHING, Seat 13 MR14 0230 1 F, X P 24 BUSHING, Seat, Right,Outboard 14 SEAT BACK, Rear MR74 1266 1 F, X P 2		MR73 2484	2	F, X	P	24					
6 KNOB, Seat Back Latch MR73 2487 2 F, X P 24 Beige 7 MR14 0262 4 F, X P 24 WIRE, Rear Seat, (1.6x440) 8 COVER, Rear Seat Back MR76 8877 1 F, X P 24 Beige, w/Leather Seats MR74 1275 1 F, X P 24 Gray, With Leather Seats MR77 8329 1 F, X P 24 Gray, WiCloth Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats 9 MR14 0261 4 F, X P 24 SCREW, Flat Head, 6x12 10 MF45 0193 4 F, X P 24 WASHER, Flat 11 MR14 0232 1 F, X P 24 BUSHING, Seat, Right,Inboard 12 MR14 0264 4 F, X P 24 BUSHING, Seat, Right,Outboard 14 SEAT BACK, Rear MR74 1266 1<		MR76 8883	2	F, X	Р	24				Beige	
MR76 8884 2 F, X P 24 Beige 7 MR14 0262 4 F, X P 24 WIRE, Rear Seat, (1.6x440) 8 WIRE, Rear Seat, Right, Outboard MR76 8877 1 F, X P 24 Beige, W/Leather Seats MR74 1275 1 F, X P 24 Gray, With Leather Seats MR77 8329 1 F, X P 24 Gray w/Cloth Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats 9 MR14 0261 4 F, X P 24 WASHER, Flat 11 MR14 0232 1 F, X P 24 WASHER, Flat 11 MR14 0232 1 F, X P 24 BUSHING, Seat 13 MR14 0230 1 F, X P 24 BUSHING, Seat 14 SEAT BACK, Rear MR76 8856 1 F, X P 24 Beige, With Leather Seats	6									_	
7 MR14 0262 4 F, X P 24 WIRE, Rear Seat, (1.6x440) 8 MR76 8877 1 F, X P 24 Beige,w/Leather Seats MR74 1275 1 F, X P 24 Gray, With Leather Seats MR77 8329 1 F, X P 24 Gray w/Cloth Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats 9 MR14 0261 4 F, X P 24 WASHER, Flat 11 MR14 0232 1 F, X P 24 WASHER, Flat 11 MR14 0232 1 F, X P 24 HINGE, Seat, Right,Inboard 12 MR14 0264 4 F, X P 24 BUSHING, Seat 13 MR14 0230 1 F, X P 24 HINGE, Seat, Right,Outboard 14 SEAT BACK, Rear MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Beige, Cloth, Left <t< td=""><td></td><td>MR73 2487</td><td>2</td><td>F, X</td><td>Р</td><td>24</td><td></td><td></td><td></td><td>Gray</td><td></td></t<>		MR73 2487	2	F, X	Р	24				Gray	
8 COVER, Rear Seat Back MR76 8877 1 F, X P 24 Beige,w/Leather Seats MR74 1275 1 F, X P 24 Gray, With Leather Seats MR77 8329 1 F, X P 24 Beige w/Cloth Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats 9 MR14 0261 4 F, X P 24 SCREW, Flat Head, 6x12 10 MF45 0193 4 F, X P 24 WASHER, Flat 11 MR14 0232 1 F, X P 24 HINGE, Seat, Right,Inboard 12 MR14 0264 4 F, X P 24 BUSHING, Seat 13 MR14 0230 1 F, X P 24 HINGE, Seat, Right,Outboard 14 SEAT BACK, Rear MR74 1266 1 F, X P 24 Beige, With Leather Seats MR76 8856 1 F, X P 24 Beige, C		MR76 8884	2	F, X	Р	24				Beige	
MR76 8877 1 F, X P 24 Beige,w/Leather Seats MR74 1275 1 F, X P 24 Gray, With Leather Seats MR77 8329 1 F, X P 24 Gray w/Cloth Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats 9 MR14 0261 4 F, X P 24 SCREW, Flat Head, 6x12 10 MF45 0193 4 F, X P 24 WASHER, Flat 11 MR14 0232 1 F, X P 24 HINGE, Seat, Right,Inboard 12 MR14 0230 1 F, X P 24 BUSHING, Seat 13 MR14 0230 1 F, X P 24 HINGE, Seat, Right,Outboard 14 SEAT BACK, Rear MR74 1266 1 F, X P 24 Gray, With Leather Seats MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 <t< td=""><td>7</td><td>MR14 0262</td><td>4</td><td>F, X</td><td>Р</td><td>24</td><td></td><td></td><td></td><td>WIRE, Rear Seat, (1.6x440)</td><td></td></t<>	7	MR14 0262	4	F, X	Р	24				WIRE, Rear Seat, (1.6x440)	
MR74 1275 1 F, X P 24 Gray, With Leather Seats MR77 8329 1 F, X P 24 Gray w/Cloth Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats 9 MR14 0261 4 F, X P 24 SCREW, Flat Head, 6x12 10 MF45 0193 4 F, X P 24 WASHER, Flat 11 MR14 0232 1 F, X P 24 HINGE, Seat, Right,Inboard 12 MR14 0264 4 F, X P 24 BUSHING, Seat 13 MR14 0230 1 F, X P 24 HINGE, Seat, Right,Outboard 14 SEAT BACK, Rear MR74 1266 1 F, X P 24 Gray, With Leather Seats MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Beige, Cloth, Left MR77 1524 1	8									COVER, Rear Seat Back	
MR77 8329 1 F, X P 24 Gray w/Cloth Seats MR77 8330 1 F, X P 24 Beige w/Cloth Seats 9 MR14 0261 4 F, X P 24 SCREW, Flat Head, 6x12 10 MF45 0193 4 F, X P 24 WASHER, Flat 11 MR14 0232 1 F, X P 24 HINGE, Seat, Right,Inboard 12 MR14 0264 4 F, X P 24 BUSHING, Seat 13 MR14 0230 1 F, X P 24 HINGE, Seat, Right,Outboard 14 SEAT BACK, Rear MR74 1266 1 F, X P 24 Beige, With Leather Seats MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Gray, Cloth, Left MR77 1524 1 F, X P 24 Beige, Cloth, Left MR74 1025 1		MR76 8877	1	F, X	Р	24				Beige,w/Leather Seats	
MR77 8330 1 F, X P 24 Beige w/Cloth Seats 9 MR14 0261 4 F, X P 24 SCREW, Flat Head, 6x12 10 MF45 0193 4 F, X P 24 WASHER, Flat 11 MR14 0232 1 F, X P 24 HINGE, Seat, Right,Inboard 12 MR14 0264 4 F, X P 24 BUSHING, Seat 13 MR14 0230 1 F, X P 24 HINGE, Seat, Right,Outboard 14 SEAT BACK, Rear MR74 1266 1 F, X P 24 Gray, With Leather Seats MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Gray, Cloth, Left MR77 1524 1 F, X P 24 Beige, Cloth, Left 15 MR14 0225 1 F, X P 24 Beige, Cloth, Left		MR74 1275	1	F, X	Р	24				Gray, With Leather Seats	
9 MR14 0261 4 F, X P 24 SCREW, Flat Head, 6x12 10 MF45 0193 4 F, X P 24 WASHER, Flat 11 MR14 0232 1 F, X P 24 HINGE, Seat, Right, Inboard 12 MR14 0264 4 F, X P 24 BUSHING, Seat 13 MR14 0230 1 F, X P 24 HINGE, Seat, Right, Outboard 14 SEAT BACK, Rear MR74 1266 1 F, X P 24 Gray, With Leather Seats MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Gray, Cloth, Left MR77 1524 1 F, X P 24 Beige, Cloth, Left 15 MR14 0225 1 F, X P 24 PAD, Rear Seat Back, Left		MR77 8329	1	F, X	Р	24				Gray w/Cloth Seats	
10 MF45 0193 4 F, X P 24 WASHER, Flat 11 MR14 0232 1 F, X P 24 HINGE, Seat, Right,Inboard 12 MR14 0264 4 F, X P 24 BUSHING, Seat 13 MR14 0230 1 F, X P 24 HINGE, Seat, Right,Outboard 14 SEAT BACK, Rear MR74 1266 1 F, X P 24 Gray, With Leather Seats MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Gray, Cloth, Left MR77 1524 1 F, X P 24 Beige, Cloth, Left 15 MR14 0225 1 F, X P 24 PAD, Rear Seat Back, Left		MR77 8330	1	F, X	Р	24				Beige w/Cloth Seats	
11 MR14 0232 1 F, X P 24 HINGE, Seat, Right,Inboard 12 MR14 0264 4 F, X P 24 BUSHING, Seat 13 MR14 0230 1 F, X P 24 HINGE, Seat, Right,Outboard 14 SEAT BACK, Rear MR74 1266 1 F, X P 24 Gray, With Leather Seats MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Gray, Cloth, Left MR77 1524 1 F, X P 24 Beige, Cloth, Left 15 MR14 0225 1 F, X P 24 PAD, Rear Seat Back, Left	9	MR14 0261	4	F, X	Р	24				SCREW, Flat Head, 6x12	
12 MR14 0264 4 F, X P 24 BUSHING, Seat 13 MR14 0230 1 F, X P 24 HINGE, Seat, Right,Outboard 14 SEAT BACK, Rear MR74 1266 1 F, X P 24 Gray, With Leather Seats MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Gray, Cloth, Left MR77 1524 1 F, X P 24 Beige, Cloth, Left 15 MR14 0225 1 F, X P 24 PAD, Rear Seat Back, Left	10	MF45 0193	4	F, X	Р	24				WASHER, Flat	
13 MR14 0230 1 F, X P 24 HINGE, Seat, Right,Outboard 14 SEAT BACK, Rear MR74 1266 1 F, X P 24 Gray, With Leather Seats MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Gray, Cloth, Left MR77 1524 1 F, X P 24 Beige, Cloth, Left 15 MR14 0225 1 F, X P 24 PAD, Rear Seat Back, Left	11	MR14 0232	1	F, X	Р	24				HINGE, Seat, Right,Inboard	
SEAT BACK, Rear MR74 1266 1 F, X P 24 Gray, With Leather Seats MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Gray, Cloth, Left MR77 1524 1 F, X P 24 Beige, Cloth, Left 15 MR14 0225 1 F, X P 24 PAD, Rear Seat Back, Left	12	MR14 0264	4	F, X	Р	24				BUSHING, Seat	
MR74 1266 1 F, X P 24 Gray, With Leather Seats MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Gray, Cloth, Left MR77 1524 1 F, X P 24 Beige, Cloth, Left 15 MR14 0225 1 F, X P 24 PAD, Rear Seat Back, Left	13	MR14 0230	1	F, X	Р	24				HINGE, Seat, Right,Outboard	
MR76 8856 1 F, X P 24 Beige, With Leather Seats MR77 1523 1 F, X P 24 Gray, Cloth, Left MR77 1524 1 F, X P 24 Beige, Cloth, Left 15 MR14 0225 1 F, X P 24 PAD, Rear Seat Back, Left	14									SEAT BACK, Rear	
MR77 1523 1 F, X P 24 Gray, Cloth, Left MR77 1524 1 F, X P 24 Beige, Cloth, Left 15 MR14 0225 1 F, X P 24 PAD, Rear Seat Back, Left		MR74 1266	1	F, X	Р	24				• .	
MR77 1524		MR76 8856	1	F, X	Р	24				Beige, With Leather Seats	
15 MR14 0225 1 F, X P 24 PAD, Rear Seat Back, Left		MR77 1523	1								
		MR77 1524	1	F, X	Р	24					
	15	MR14 0225	1	F, X	Р	24				PAD, Rear Seat Back, Left	
	16	MR14 0223	1	F, X	Р	24				FRAME, Rear Seat Back, Left	
17 COVER, Rear Seat Back	17									COVER, Rear Seat Back	
MR76 8871 1 F, X P 24 Beige, w/Leather Seats		MR76 8871	1	F, X	Р	24				_	
MR74 1272		MR74 1272	1	F, X	Р	24				Gray, w/Leather Seats	
MR77 1529			1	F, X	Р	24				-	
MR77 1530 1 F, X P 24 Beige, Cloth		MR77 1530	1			24					
18 MR14 0229 1 F, X P 24 HINGE, Seat, Left,Outboard	18	MR14 0229	1		Р	24					
19 MR14 0231 1 F, X P 24 HINGE, Seat, Left,Inboard		MR14 0231	1		Р						
20 MB87 3947 2 F, X P 24 STOPPER, Seat		MB87 3947	2	F, X	Р	24					
21 COVER, Rear Seat Cushion	21										
MR74 1281 1 F, X P 24 Gray, w/Leather Seats		MR74 1281	1	F, X	Р	24				Gray, w/Leather Seats	

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

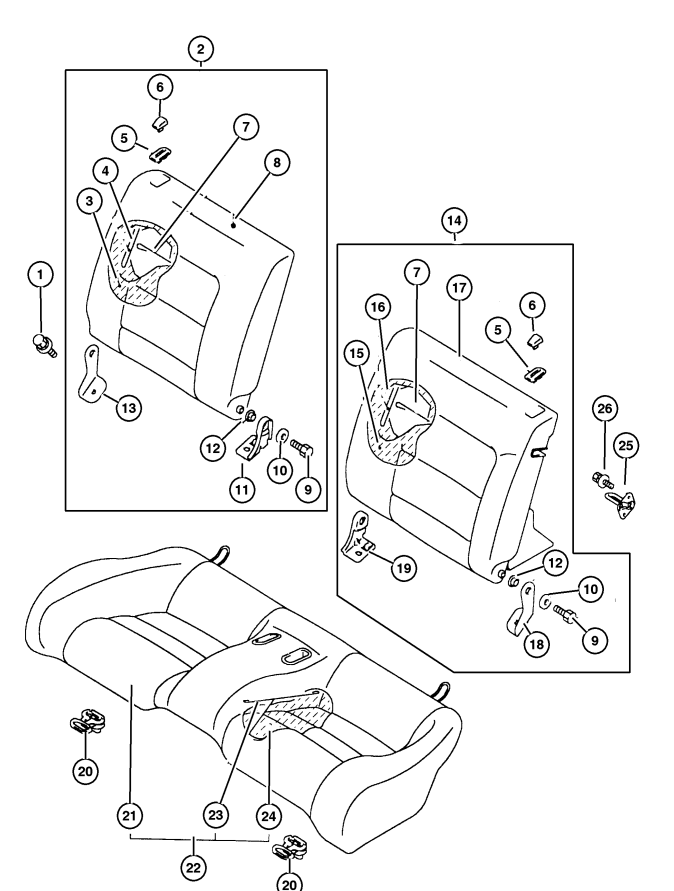
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

Split Back - Talon Figure IFJ-610



	PART								
ITE	M NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR76 8894	1	F, X	Р	24				Beige, w/Leather Seats
	MR77 1537	1	F, X	Р	24				Gray, Cloth Seats
	MR77 1538	1	F, X	Р	24				Beige, Cloth Seats
22	2								CUSHION, Rear Seat
	MR76 8885	1	F, X	Р	24				Beige, w/Leather Seats
	MR74 1278	1	F, X	Р	24				Gray, w/Leather Seats
	MR77 1531	1	F, X	Р	24				Gray, w/Cloth Seats
	MR77 1532	1	F, X	Р	24				Beige, w/Cloth Seats
23	3								WIRE, Rear Seat
	MR14 0274	4	F, X	Р	24				(2.6x260)
	MR14 0211	1	F, X	Р	24				(2.0x180)
24	MR14 0220	1	F, X	Р	24				PAD, Rear Seat Cushion
25	5 MB51 9811	2	F, X	Р	24				STRIKER, Rear Seat
26	6 MS24 0122	4	F, X	Р	24				BOLT, M6x20

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

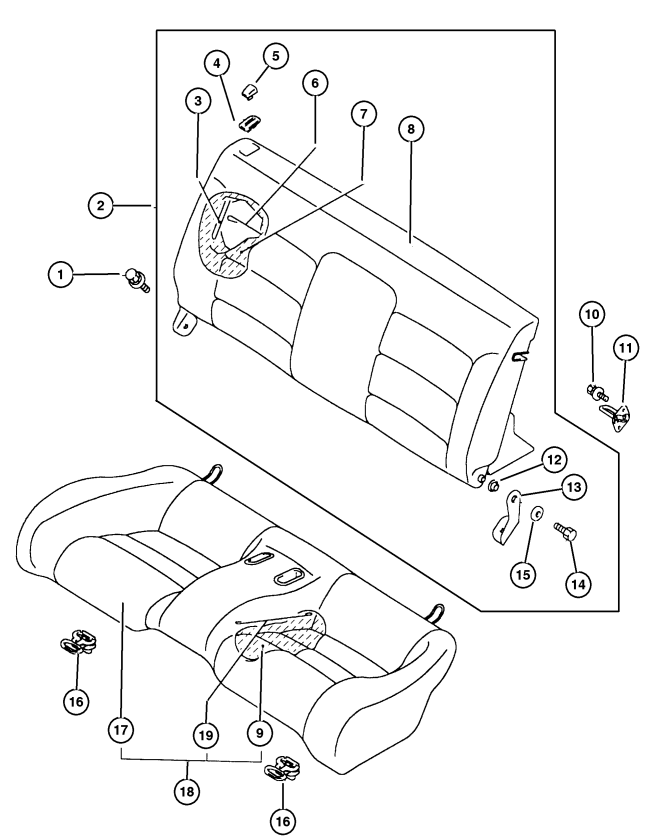
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	MU24 0028	2	F, X	H, L	24				BOLT, Seat
2			.,,,	, _					SEAT BACK, Rear
_	MR77 1519	1	F, X	H, L	24				Gray, Cloth
	MR77 1520	1	F, X	H, L	24				Beige, Cloth
3	MR14 0222	1	F, X	H, L	24				FRAME, Rear Seat Back
4	WITCH OZZZ	<u> </u>	1,7	, _					GARNISH, Seat Knob
•	MR73 2484	1	F, X	H, L	24				Gray
	MR76 8883	1	F, X	H, L	24				Beige
5	WII (7 0 0000	•	1, 7	· · · , L	27				KNOB, Seat Back Latch
	MR73 2487	2	F, X	P	24				Gray
	MR76 8884	1	F, X	H, L	24				Beige
6	WII (7 0 000 1	•	1, 7	· · · , <u>_</u>	27				WIRE, Rear Seat
Ü	MR14 0263	2	F, X	H, L	24				(1.6x960)
	MR14 0236	2	F, X	H, L	24				(2.0x240)
7	MR14 0230	1	F, X	H, L	24				PAD, Rear Seat Back
8	WITT 0221	'	1, 7	11, ⊑	27				COVER, Rear Seat Back
O	MR77 1525	1	F, X	H, L	24				Gray, Cloth
	MR77 1526	1	F, X	H, L	24				Beige, Cloth
9	MR14 0220	1	F, X	H, L	24				PAD, Rear Seat Cushion
10	MS24 0122	4	F, X	H, L	24				BOLT, M6x20
11	MB51 9811	2	г, х F, X	п, L Н, L	24 24				STRIKER, Rear Seat
12	MR14 0264	2	F, X	H, L	24				BUSHING, Seat
13	WIN 14 0204	2	Γ, Λ	11, ∟	24				HINGE, Seat
13	MR14 0229	1	ΕV	шт	24				Left
		1	F, X	H, L					
	MR14 0230	1	F, X	H, L	24				Right COREW Flat Hand Cod 2
14 15	MR14 0261	2	F, X F, X	H, L	24				SCREW, Flat Head, 6x12
15 16	MF45 0193	2		H, L	24				WASHER, Flat
16 17	MB87 3947	2	F, X	H, L	24				STOPPER, Seat
17	MR77 1539		ΕV	ш і	24				COVER, Rear Seat Cushion
		1	F, X	H, L	24				Gray
40	MR77 1540	1	F, X	H, L	24				Beige
18	MD77 4500	4	ГУ		24				CUSHION, Rear Seat
	MR77 1533	1	F, X	H, L	24				Gray
4.0	MR77 1534	1	F, X	H, L	24				Beige
19	MD44.007.1		F V		0.4				WIRE, Rear Seat
	MR14 0274	4	F, X	H, L	24				(2.6x260)
	MR14 0211	1	F, X	H, L	24				(2.0x180)

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

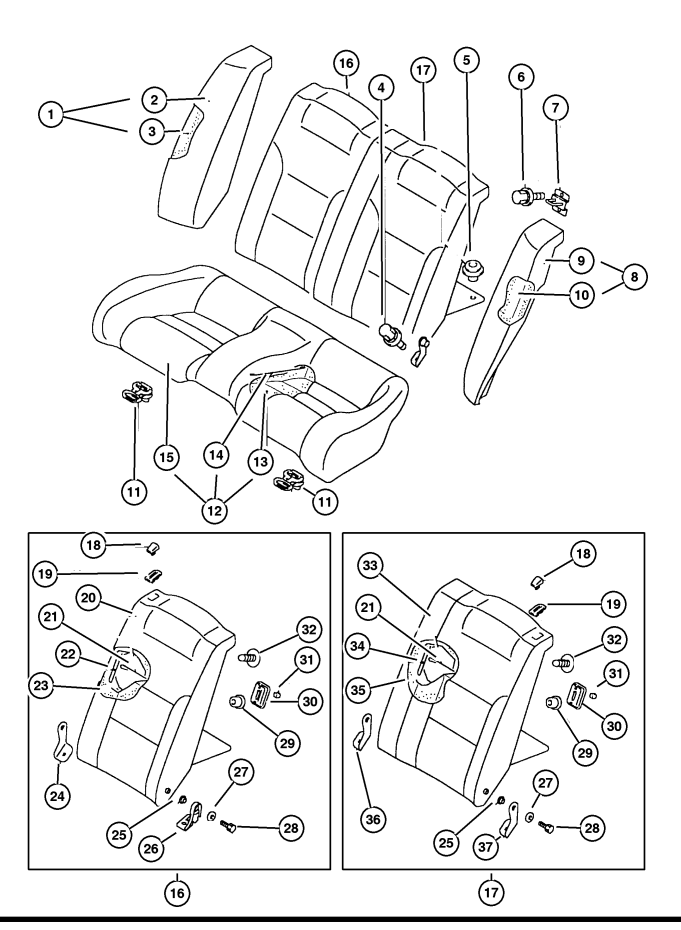
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•		•			
1									SEAT BACK, Rear
· · · · · · · · · · · · · · · · · · ·	MR76 6417	1	C, D	Н	22				Beige, Cloth, Right
	MR76 6419	1	C, D	Р	22				Beige, Cloth, Sebring, Right
	MR76 6420	1	C, D	Р	22				Beige, Cloth, Avenger, Right
	MR76 6421	1	C, D	Р	22				Beige, Leather, Right
	MR72 6050	1	C, D	Н	22				Gray, Cloth, Right
	MR72 6054	1	C, D	Р	22				Gray, Cloth, Sebring, Right
	MR74 1214	1	C, D	Р	22				Gray, Leather, Right
	MR74 7408	1	C, D	Р	22				Gray, Cloth, Avenger, Right
2									COVER, Rear Seat Back
	MR74 4048	1	C, D	Н	22				Gray, Cloth, Right
	MR74 4050	1	C, D	Р	22				Gray, Cloth, Sebring, Right
	MR74 4060	1	C, D	Р	22				Gray, Leather, Right
	MR74 7426	1	C, D	Р	22				Gray, Cloth, Avenger, Right
	MR76 6443	1	C, D	Н	22				Beige, Cloth, Right
	MR76 6445	1	C, D	Р	22				Beige, Cloth, Sebring, Right
	MR76 6446	1	C, D	Р	22				Beige, Cloth, Avenger, Right
	MR76 6447	1	C, D	Р	22				Beige, Leather, Right
3	MR20 2290	1	C, D	H, P	22				PAD, Rear Seat Back, Right
4	MU24 0028	2	F, X	H, L	24				BOLT, Seat
5	MB14 7332	4	C, D	H, P	22				CLIP, Carpet
6	MF24 3624	4	C, D	H, P	22				BOLT AND WASHER, M6x16
7	MB87 4878	2	C, D	H, P	22				STRIKER, Rear Seat
8									SEAT BACK, Rear
	MR72 6037	1	C, D	Н	22				Gray, Cloth, Left
	MR72 6041	1	C, D	Р	22				Gray, Cloth, Sebring, Left
	MR74 1212	1	C, D	Р	22				Gray, Leather, Left
	MR74 7405	1	C, D	Р	22				Gray, Cloth, Avenger, Left
	MR76 6412	1	C, D	Н	22				Beige, Cloth, Left
	MR76 6414	1	C, D	Р	22				Beige, Cloth, Sebring, Left
	MR76 6415	1	C, D	Р	22				Beige, Cloth, Avenger, Left
	MR76 6416	1	C, D	Р	22				Beige, Leather, Left
9									COVER, Rear Seat Back
	MR74 4034	1	C, D	Н	22				Gray, Cloth, Left
	MR74 4036	1	C, D	Р	22				Gray, Cloth, Sebring, Left
	MR74 4046	1	C, D	P	22				Gray, Leather, Left
	MR74 7423	1	C, D	Р	22				Gray, Cloth, Avenger, Left
	MR76 6438	1	C, D	H	22				Beige, Cloth, Left
	MR76 6440	1	C, D	P -	22				Beige, Cloth, Sebring, Left
	MR76 6441	1	C, D	P -	22				Beige, Cloth, Avenger, Left
	MR76 6442	1	C, D	P	22				Beige, Leather, Left
10	MR20 2289	1	C, D	H, P	22				PAD, Rear Seat Back, Left

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

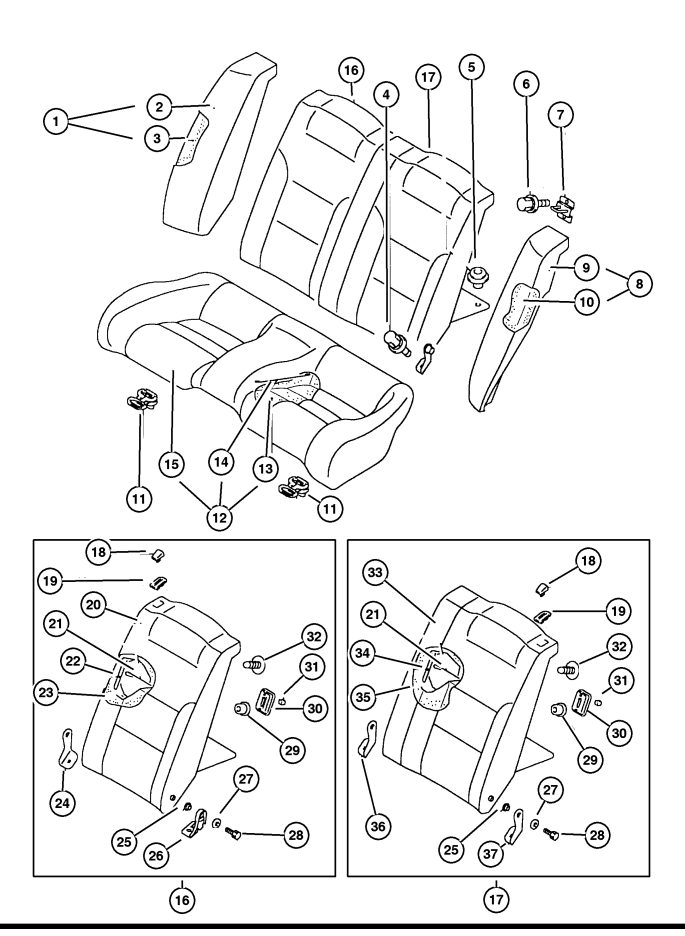
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•			•		•			
	11	MB87 3947	2	C, D	H, P	22				STOPPER, Seat
-	12	111207 00 17		<u> </u>	, .					CUSHION, Rear Seat
		MR72 6025	1	C, D	Н	22				Gray, Cloth
		MR74 3912	1	C, D	Р	22				Gray, Cloth, Sebring
		MR74 3920	1	C, D	P	22				Gray, Leather
-		MR74 7429	1	C, D	Р	22				Gray, Cloth, Avenger
		MR76 6448	1	C, D	Н	22				Beige, Cloth
		MR76 6450	1	C, D	Р	22				Beige, Cloth, Sebring
		MR76 6451	1	C, D	Р	22				Beige, Cloth, Avenger
-		MR76 6452	1	C, D	Р	22				Beige, Leather
	13	MR20 2280	1	C, D	H, P	22				PAD, Rear Seat Cushion
	14			,	,					WIRE, Rear Seat
		MR14 0270	4	C, D	H, P	22				(2.6x320)
_		MR14 0273	2	C, D	H, P	22				(2.6)
		MR14 0861	1	C, D	H, P	22				(2.0x120)
	15									COVER, Rear Seat Cushion
		MR74 4068	1	C, D	Н	22				Gray, Cloth
-		MR74 4072	1	C, D	Р	22				Gray, Cloth, Sebring
		MR74 4080	1	C, D	Р	22				Gray, Leather
		MR74 7432	1	C, D	Р	22				Gray, Cloth, Avenger
		MR76 6453	1	C, D	Н	22				Beige, Cloth
_		MR76 6455	1	C, D	Р	22				Beige, Cloth, Sebring
		MR76 6456	1	C, D	Р	22				Beige, Cloth, Avenger
		MR76 6457	1	C, D	Р	22				Beige, Leather
	16									SEAT BACK, Rear
_		MR72 6033	1	C, D	Н	22				Gray, Cloth, Right
		MR72 6081	1	C, D	Р	22				Gray, Cloth, Sebring, Right
		MR74 1220	1	C, D	Р	22				Gray, Leather, Right
		MR74 7414	1	C, D	Р	22				Gray, Cloth, Avenger, Right
_		MR76 6410	1	C, D	Н	22				Beige, Cloth, Right
		MR76 6425	1	C, D	Р	22				Beige, Cloth, Sebring, Right
		MR76 6426	1	C, D	Р	22				Beige, Cloth, Avenger, Right
		MR76 6427	1	C, D	Р	22				Beige, Leather, Right
	17									SEAT BACK, Rear
		MR72 6029	1	C, D	Н	22				Gray, Cloth, Left
		MR72 6072	1	C, D	Р	22				Gray, Cloth, Sebring, Left
_		MR74 1218	1	C, D	Р	22				Gray, Leather, Left
		MR74 7411	1	C, D	Р	22				Gray, Cloth, Avenger, Left
		MR76 6408	1	C, D	Н	22				Beige, Cloth, Left
		MR76 6422	1	C, D	Р	22				Beige, Cloth, Sebring, Left
_		MR76 6423	1	C, D	Р	22				Beige, Cloth, Avenger, Left
		MR76 6424	1	C, D	Р	22				Beige, Leather, Left
	18									KNOB, Seat Back Latch

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

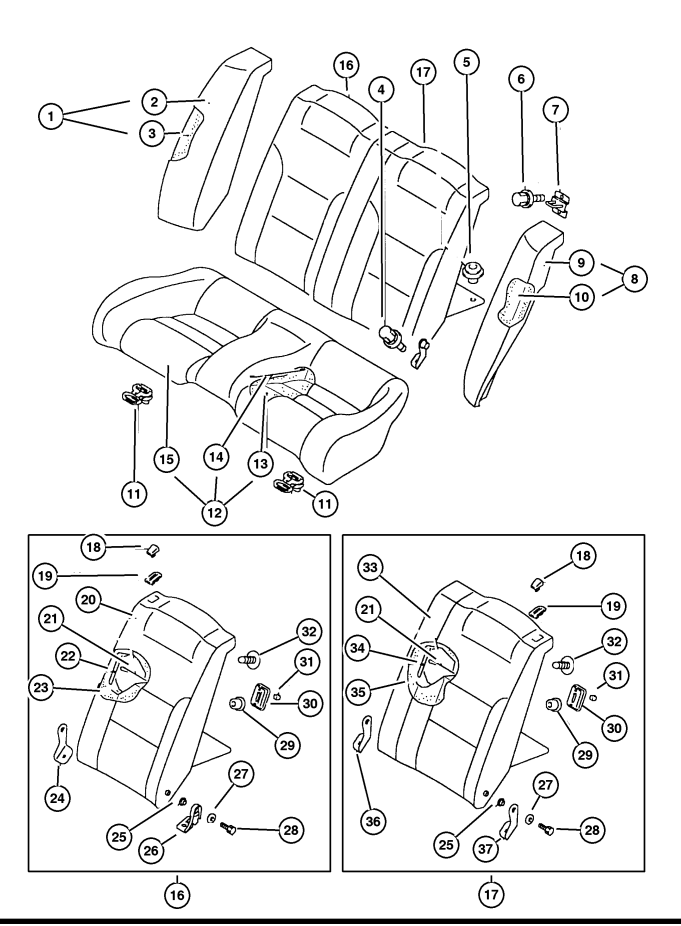
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-	-								
	MR73 2487	2	C, D	H, P	22				Gray
	MR76 8884	2	C, D	<u>п, г</u> Н, Р	22				Beige
19	WIN70 0004	2	С, Б	11, Γ	22				GARNISH, Seat Knob
19	MR73 2484	2	C, D	H, P	22				Gray
	MR76 8883	2 2	C, D	п, Р Н, Р	22 22				Beige
20	WIK70 0003		С, Б	11, Γ					COVER, Rear Seat Back
20	MR74 4010	1	C, D	Н	22				Gray, Cloth
	MR74 4010	1	C, D	P	22				Gray, Cloth, Sebring
	MR74 4024 MR74 4032	1	C, D	P	22				Gray, Cloth
	MR74 7420	1	C, D	' P	22				Gray, Cloth, Avenger
	MR76 6430	1	C, D	Н	22				Beige, Cloth, Right
	MR76 6435	1	C, D	P	22				Beige, Cloth, Sebring, Right
	MR76 6436	1	C, D	r P	22				Beige, Cloth, Avenger, Right
	MR76 6437	<u>'</u> 1	C, D	<u>'</u> P	22				Beige, Leather, Right
21	WII (7 0 0 107	•	0, 5						WIRE, Rear Seat
	MR14 0190	4	C, D	H, P	22				(2.0x260)
	MR14 0271	2	C, D	, . Н, Р	22				(1.6x380)
	MR14 0272	2	C, D	H, P	22				(1.6x540)
22	MR20 2286	1	C, D	н, Р	22				FRAME, Rear Seat Back, Right
23	MR20 2288	1	C, D	H, P	22				PAD, Rear Seat Back
24	MR20 2294	1	C, D	H, P	22				HINGE, Seat, Right
25	MR14 0264	4	C, D	H, P	22				BUSHING, Seat
26	MR20 2293	1	C, D	Н, Р	22				HINGE, Seat
27	MF45 0193	4	C, D	H, P	22				WASHER, Flat
28	MR14 0261	4	C, D	H, P	22				SCREW, Flat Head, 6x12
29	MR20 2297	4	C, D	H, P	22				BUSHING, Seat
30	MR20 2295	2	C, D	H, P	22				BEZEL, Seat Latch
31	MR20 2296	2	C, D	H, P	22				KNOB, Seat Back Lock
32									CLIP, Seat
	MR22 7886	2	C, D	H, P	22				Gray
	MR71 1422	2	C, D	H, P	22				Beige
33									COVER, Rear Seat Back
	MR74 4006	1	C, D	Н	22				Gray, Cloth, Left
	MR74 4014	1	C, D	Р	22				Gray, Cloth, Sebring, Left
	MR74 4022	1	C, D	Р	22				Gray, Leather, Left
	MR74 7417	1	C, D	Р	22				Gray, Cloth, Avenger, Left
	MR76 6428	1	C, D	Н	22				Beige, Cloth, Left
	MR76 6432	1	C, D	Р	22				Beige, Cloth, Sebring, Left
	MR76 6433	1	C, D	Р	22				Beige, Cloth, Avenger, Left
	MR76 6434	1	C, D	Р	22				Beige, Leather, Left
34	MR20 2285	1	C, D	H, P	22				FRAME, Rear Seat Back
35	MR20 2287	1	C, D	H, P	22				PAD, Rear Seat Back

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
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F =EAGLE

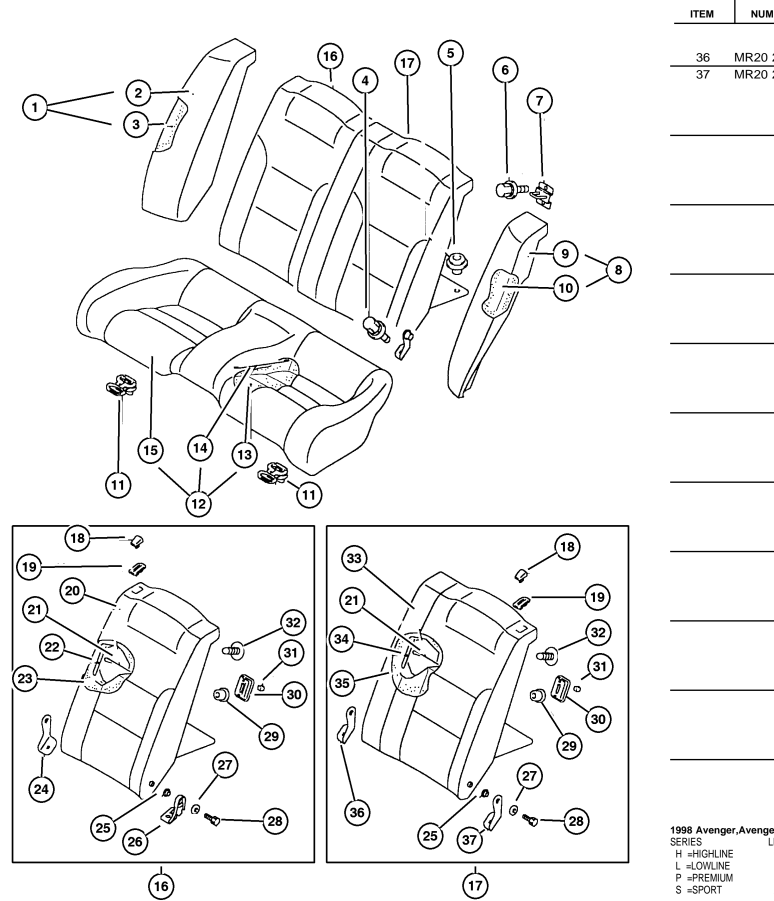
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
36	MR20 2291	1	C, D	H, P	22				HINGE, Seat
37	MR20 2291	1	C, D	H, P	22				HINGE, Seat
_									

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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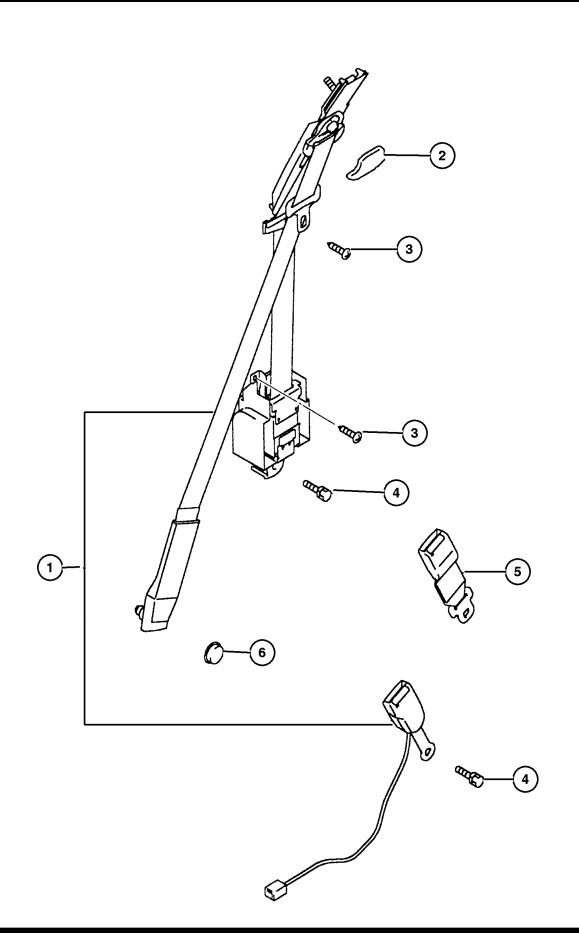
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22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

Seat Belts Front - Talon Figure IFJ-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1102							1	2200 11011
1									SEAT BELT, Front
	MR73 4243	1	F, X	Р	24				Gray w/Power Seat, Left
	MR76 5187	1	F, X	Р	24				Beige w/Power Seat, Left
	MR71 1971	1	F, X	Р	24				Gray w/o Pwer Seat, Left
	MR71 1974	1	F, X	Р	24				Gray, Right
	MR71 1971	1	F, X	H, L	24				Gray w/o Pwer Seat, Left
	MR71 1974	1	F, X	H, L	24				Gray, Right
	MR76 5183	1	F, X	H, L	24				Beige w/o Power Seat, Left
		1	F, X	P	24				Beige w/o Power Seat, Left
	MR76 5184	1	F, X	H, L	24				Beige, Right
		1	F, X	P	24				Beige, Right
2			,						COVER, Seat Belt Guide
	MR71 1963	2	F, X	H, L	24				Gray, Left
		2	F, X	Р	24				Gray, Left
	MR76 5177	2	F, X	H, L	24				Beige, Left
		2	F, X	P	24				Beige, Left
	MR71 1966	2	F, X	H, L	24				Gray, Right
		2	F, X	Р	24				Gray, Right
	MR76 5178	2	F, X	H, L	24				Beige, Right
		2	F, X	Р	24				Beige, Right
3									SCREW, Tapping, M5x12
	MF45 3031	4	F, X	H, L	24				
		4	F, X	Р	24				
4									BOLT AND WASHER, Seat Be
									Mounting, .437x1
	MB26 8795	4	F, X	H, L	24				
		4	F, X	Р	24				
5									EXTENDER, Seat Belt
	MB54 4777	1	F, X	H, L	24				
		1	F, X	Р	24				
6									CAP, Seat Belt Bolt, Gray
	MR17 7241	2	F, X	H, L	24				Gray
		2	F, X	Р	24				Gray
	MR76 5188	2	F, X	H, L	24				Beige
		2	F, X	Р	24				Beige

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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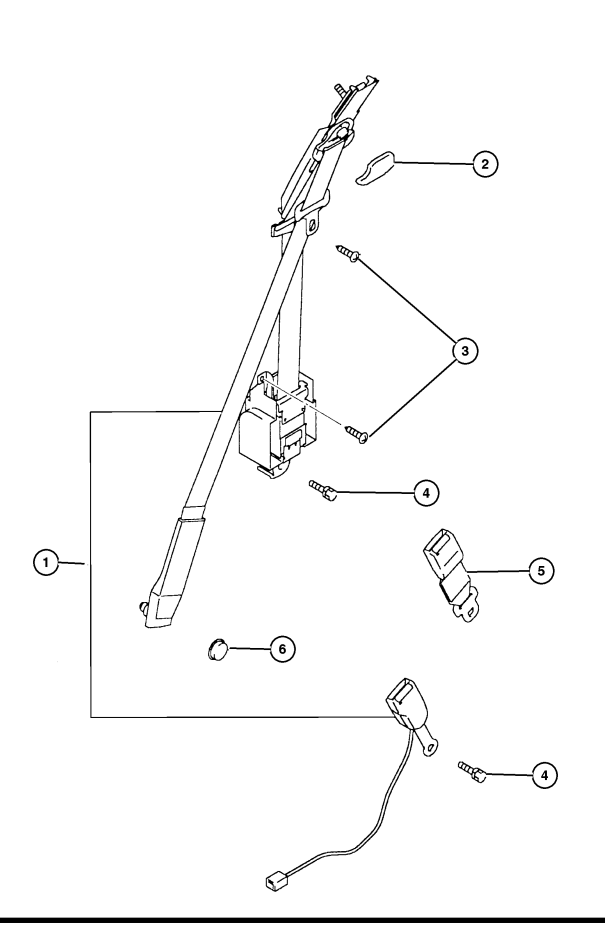
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Seat Belt Front - Avenger - Sebring Figure IFJ-715



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Front
	MR71 1974	1	C, D	H, P	22				Gray, Right
	MR76 5184	1	C, D	H, P	22				Beige, Right
	MR71 1971	1	C, D	H, P	22				Gray, Left
	MR76 5183	1	C, D	H, P	22				Beige, Left
2									COVER, Seat Belt Guide
	MR71 1963	2	C, D	H, P	22				Gray
	MR76 5177	2	C, D	H, P	22				Beige
3	MF45 3031	4	C, D	H, P	22				SCREW, Tapping, M5x12
4	MB26 8795	4	C, D	H, P	22				BOLT AND WASHER, Seat Belt
									Mounting, .437x1
5	MB54 4777	1	C, D	H, P	22				EXTENDER, Seat Belt
6									CAP, Seat Belt Bolt, Gray
	MR17 7241	2	C, D	H, P	22				Gray
	MR76 5188	2	C, D	H, P	22				Beige

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

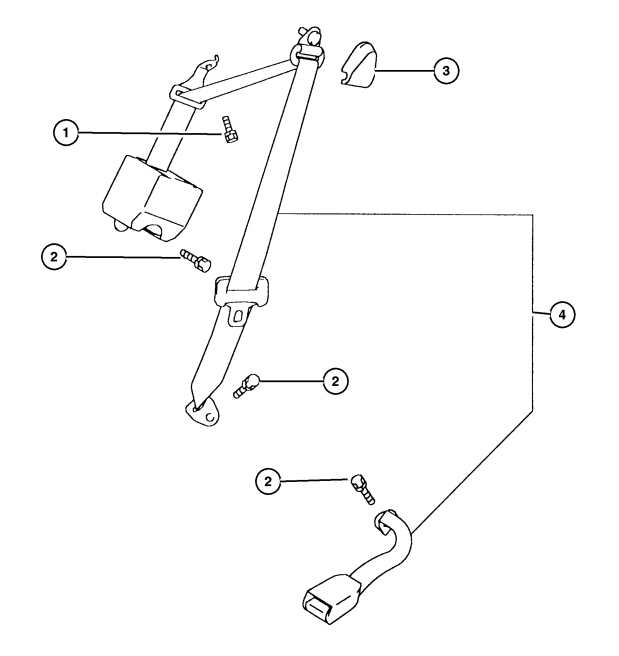
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Seat Belts Rear - Talon Figure IFJ-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BOLT AND WASHER, Seat Belt
	MF24 1851	2	F, X	H, L	24				,
		2	F, X	P	24				
2		_	,,,,	·					BOLT AND WASHER, Seat Belt Mounting, .437x1
	MB26 8795	6	F, X	H, L	24				
		6	F, X	P	24				
3									COVER, Seat Belt Guide
	MR76 5175	2	F, X	H, L	24				Beige
		2	F, X	Р	24				Beige
	MR71 1957	2	F, X	H, L	24				Gray
		2	F, X	Р	24				Gray
4									SEAT BELT, Rear
	MR74 7438	1	F, X	H, L	24				Gray, Left
		1	F, X	Р	24				Gray, Left
	MR74 7441	1	F, X	H, L	24				Gray, Right
		1	F, X	Р	24				Gray, Right
	MR76 5173	1	F, X	H, L	24				Beige, Left
		1	F, X	Р	24				Beige, Left
	MR76 5174	1	F, X	H, L	24				Beige, Right
		1	F, X	P	24				Beige, Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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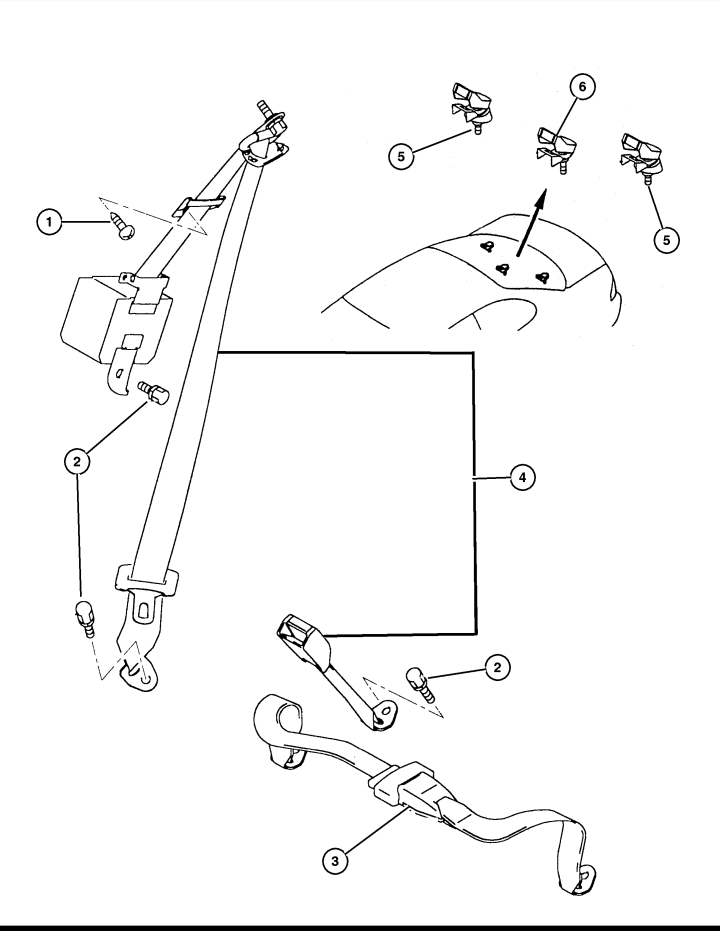
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Seat Belts Rear - Avenger - Sebring Figure IFJ-725



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MF45 3030	4	C, D	H, P	22				SCREW, Tapping, M5x10
2	MB26 8795	8	C, D	H, P	22				BOLT AND WASHER, Seat Belt
									Mounting, .437x1
3									SEAT BELT, Rear Inner
	MR71 1938	1	C, D	H, P	22				Gray
	MR76 5193	1	C, D	H, P	22				Beige
4									SEAT BELT, Rear
	MR71 1950	1	C, D	H, P	22				Gray, Left
	MR71 1953	1	C, D	H, P	22				Gray, Right
	MR76 5189	1	C, D	H, P	22				Beige, Left
	MR76 5190	1	C, D	H, P	22				Beige, Right
5									ANCHOR KIT, Tether-Child Seat
	MR53 6220	1							Gray, With Cover, Right & Left
	MR53 6221	1							Beige, With Cover, Right & Left
6									ANCHOR KIT, Tether-Child Seat
	MR46 6085	1							Gray, With Cover, Center
	MR46 6086	1							Beige, With Cover, Center

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

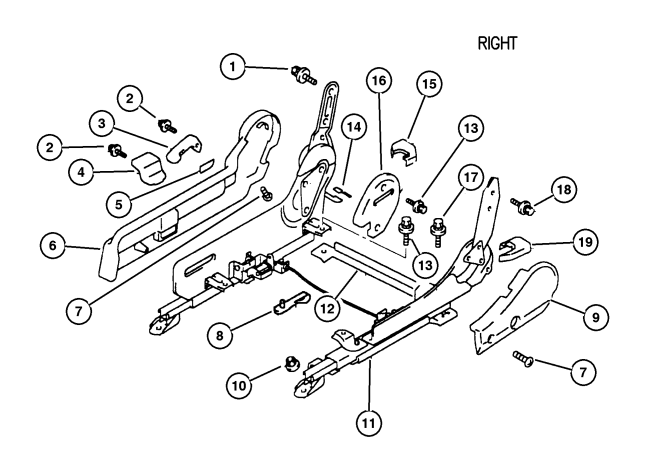
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Seat Adjuster Right - Talon Figure IFJ-810



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•		ļ			!			
	1									BOLT AND WASHER, M10x16
-		MF24 1278	2	F, X	Р	24				,
			4	F, X	H, L	24				
	2									SCREW, Counter Sunk, 4x8
		MF35 0983	4	F, X	H, L	24				
-			4	F, X	Р	24				
	3									LEVER, Front Seat Recliner
		MR73 1053	1	F, X	H, L	24				Gray, Right
_			1	F, X	Р	24				Gray, Right
		MR76 6380	1	F, X	H, L	24				Black, Right
			1	F, X	Р	24				Black, Right
	4									LEVER, Slide Adjuster
_		MR73 1059	1	F, X	H, L	24				Gray, Right
			1	F, X	Р	24				Gray, Right
		MR74 3270	1	F, X	H, L	24				Black, Right
			1	F, X	Р	24				Black, Right
_	5									CAP, Screw Cover
		MR73 1037	1	F, X	H, L	24				Gray
		14070.0074	1	F, X	Р	24				Gray
		MR76 6371	1	F, X	H, L	24				Beige
-			1	F, X	Р	24				Beige
	6	MD72 4022	4	ГУ		0.4				SHIELD, Seat Cushion
		MR73 1033	1	F, X	H, L P	24 24				Gray, Right
		MR76 6368	1	F, X F, X	H, L	24 24				Gray, Right Beige, Right
-		WIK 70 0300	1 1	F, X	P	24				Beige, Right
	7		'	Γ, Λ	Г	24				SCREW, Tapping, M5x10
	•	MF45 5510	12	F, X	H, L	24				CONEVV, rapping, Mox 10
		WII 40 00 10	12	F, X	P P	24				
-	8	MS47 0402	1	F, X	 P	24				BAND, Gearshift Link
	9			.,						COVER, Front Seat Hinge
		MR73 1045	1	F, X	H, L	24				Gray
			1	F, X	P	24				Gray
-		MR76 6375	1	F, X	H, L	24				Beige
			1	F, X	Р	24				Beige
	10									NUT, Seat
		MU43 1010	4	F, X	H, L	24				
-			4	F, X	Р	24				
	11									ADJUSTER, Manual Seat
		MR25 1510	1	F, X	H, L	24				w/Cable
_			1	F, X	Р	24				w/Cable
-		MR27 9796	1	F, X	L	24				w/o Cable
	12									BRACKET, Seat Support

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

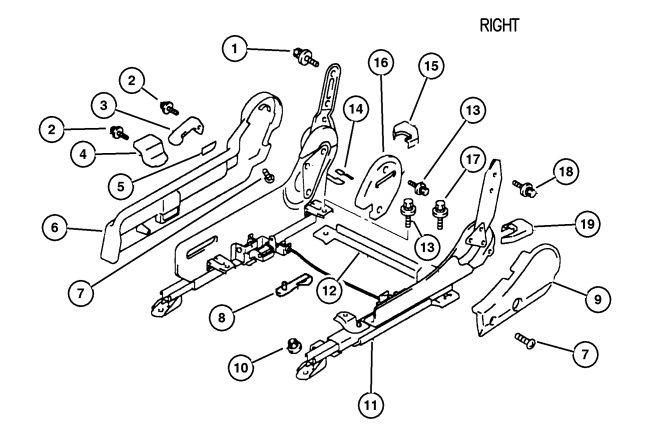
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Seat Adjuster Right - Talon Figure IFJ-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR14 0144	1	F, X	H, L	24				
		1	F, X	Р	24				
13									BOLT
	MF24 0053	6	F, X	H, L	24				
		6	F, X	Р	24				
14									KNOB, Front Seat Walk In
	MR14 0156	1	F, X	H, L	24				
		1	F, X	Р	24				
15									COVER, Seat Anchor
	MR71 7642	1	F, X	H, L	24				Gray
		1	F, X	Р	24				Gray
	MR76 6407	1	F, X	H, L	24				Beige
		1	F, X	Р	24				Beige
16									COVER, Seat Recliner
	MR73 1041	1	F, X	H, L	24				Gray
		1	F, X	Р	24				Gray
	MR76 6373	1	F, X	H, L	24				Beige
		1	F, X	Р	24				Beige
17									BOLT AND WASHER, M8x20
	MF24 3651	2	F, X	H, L	24				
		2	F, X	Р	24				
18									BOLT AND WASHER, M8x16
	MF24 1251	4	F, X	H, L	24				
		4	F, X	Р	24				
19									COVER, Seat Anchor
	MR71 7636	1	F, X	H, L	24				Gray
		1	F, X	Р	24				Gray
	MR76 6328	1	F, X	H, L	24				Beige
		1	F, X	Р	24				Beige

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

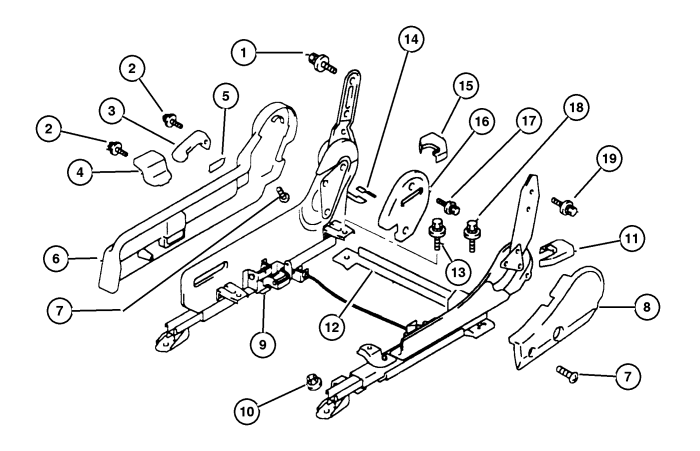
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
,			•							
	1	MF24 1278	4	C, D	H, P	22				BOLT AND WASHER, M10x16
-	2	MF35 0983	4	C, D	H, P	22				SCREW, Counter Sunk, 4x8
	3			•	•					LEVER, Front Seat Recliner
		MR73 1053	1	C, D	H, P	22				Gray
		MR76 6380	1	C, D	H, P	22				Beige
_	4									LEVER, Slide Adjuster
		MR73 1059	1	C, D	H, P	22				Gray
		MR74 3270	1	C, D	H, P	22				Beige
	5									CAP, Screw Cover
_		MR73 1037	1	C, D	H, P	22				Gray
		MR76 6371	1	C, D	H, P	22				Beige
	6									SHIELD, Seat Cushion
_		MR73 1033	1	C, D	H, P	22				Gray
_		MR76 6368	1	C, D	H, P	22				Beige
	7	MF45 5510	12	C, D	H, P	22				SCREW, Tapping, M5x10
	8									COVER, Front Seat Hinge
_		MR73 1045	1	C, D	H, P	22				Gray
		MR76 6375	1	C, D	H, P	22				Beige
	9	MR25 1510	1	C, D	H, P	22				ADJUSTER, Manual Seat, w/Cable
	10	MU43 1010	4	C, D	H, P	22				NUT, Seat
_	11									COVER, Seat Anchor
		MR71 7636	1	C, D	H, P	22				Gray
		MR76 6328	1	C, D	H, P	22				Beige
	12	MR14 0144	1	C, D	H, P	22				BRACKET, Seat Support
_	13	MF24 0053	6	C, D	H, P	22				BOLT
	14	MR14 0156	1	C, D	H, P	22				KNOB, Front Seat Walk In
	15									COVER, Seat Anchor
		MR71 7642	1	C, D	H, P	22				Gray
_		MR76 6407	1	C, D	H, P	22				Beige
	16									COVER, Seat Recliner
		MR73 1041	1	C, D	H, P	22				Gray
		MR76 6373	1	C, D	H, P	22				Beige
_	17	MF24 0053	6	C, D	H, P	22				BOLT
	18	MF24 3651	2	C, D	H, P	22				BOLT AND WASHER, M8x20
	19	MF24 1251	4	C, D	H, P	22				BOLT AND WASHER, M8x16

H =HIGHLINE

S =SPORT

L =LOWLINE P =PREMIUM

C =CHRYSLER
D =DODGE
F =EAGLE

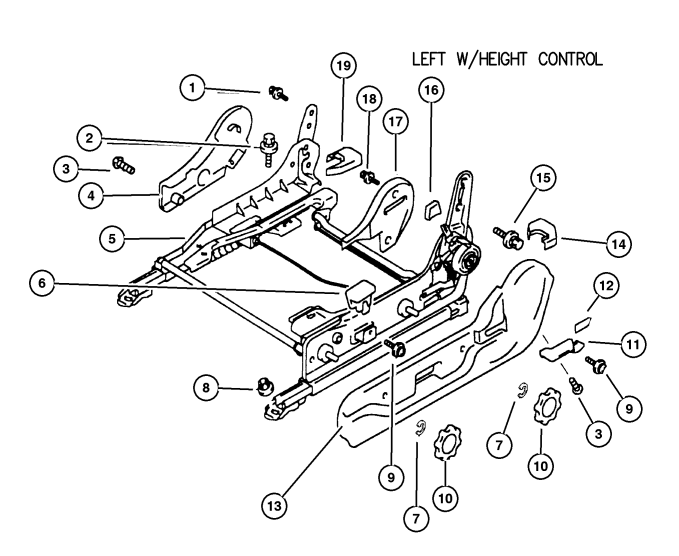
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Adjuster Left w/o Power - Talon Figure IFJ-820



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
,		•				•	•	•	•	
	1									BOLT AND WASHER, M8x16
-	•	MF24 1251	4	F, X	H, L	24				BOET AND WHOTER, MOXIO
			4	F, X	P	24				
	2			,						BOLT AND WASHER, Seat Adjuster
										Mounting, M10x30
-		MU24 0135	4	F, X	H, L	24				
			4	F, X	Р	24				
	3									SCREW, Tapping, M5x10
_		MF45 5510	12	F, X	H, L	24				
			12	F, X	Р	24				
	4									COVER, Front Seat Hinge
		MR73 1043	1	F, X	H, L	24				Gray
_		14070.0074	1	F, X	P	24				Gray
		MR76 6374	1	F, X	Н	24				Beige
	_		1	F, X	Р	24				Beige ADJUSTER, Manual Seat
	5	MR14 0137	1	ΕV	Н	24				w/ Height Control
-		WIK 14 U137	<u>1</u> 1	F, X F, X	<u>п</u> Р	24				w/ Height Control
	6		'	Ι, Λ	'	24				LEVER, Slide Adjuster
	Ü	MR73 1057	1	F, X	H, L	24				Gray
			1	F, X	P.	24				Gray
-		MR74 3269	1	F, X	H, L	24				Beige
			1	F, X	P	24				Beige
	7									SNAP RING
		MR14 0827	2	F, X	H, L	24				
			2	F, X	Р	24				
	8									NUT, Seat
		MU43 1010	4	F, X	H, L	24				
_			4	F, X	P	24				
	9									SCREW, Counter Sunk, 4x8
		MF35 0983	4	F, X	H, L	24				
	40		4	F, X	Р	24				15/50
-	10	MD74 2274	2	ГУ	ш	24				LEVER
		MR74 3271	2	F, X F, X	H, L P	24 24				Black Black
		MR73 1061	2	F, X F, X	H, L	24 24				Gray
		WII(75 1001	2	F, X	P	24				Gray
-	11			Ι, Λ	'					LEVER, Front Seat Recliner
		MR76 6379	1	F, X	Р	24				Black
		MR73 1051	1	F, X	H, L	24				Gray
			1	F, X	Р	24				Gray
-		MR76 6379	1	F, X	H, L	24				Black
	12			•	•					CAP, Screw Cover

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

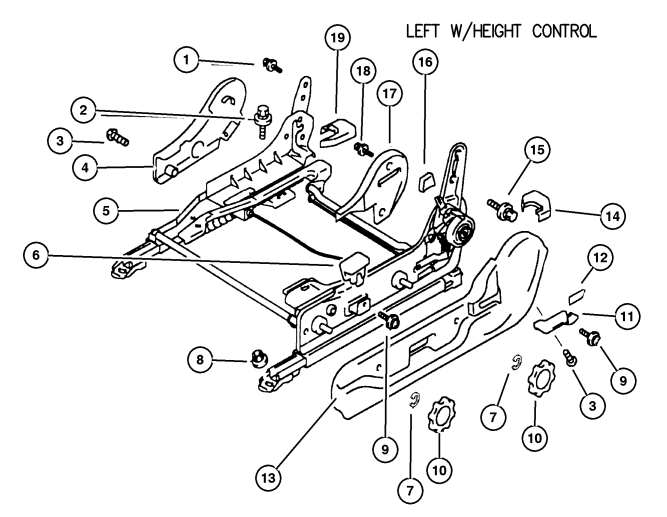
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Adjuster Left w/o Power - Talon Figure IFJ-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR73 1035	1	F, X	H, L	24				Gray
		1	F, X		24				Gray
	MR76 6370	1	F, X	Н	24				Beige
		1	F, X	Р	24				Beige
13			,						SHIELD, Seat Cushion
	MR73 1031	1	F, X	H, L	24				Gray
		1	F, X	Р	24				Gray
	MR76 6367	1	C, D	H, P	22				Beige
		1	F, X	Р	24				Beige
	MR77 8287	1	F, X	L	24				Gray
	MR77 8288	1	F, X	L	24				Beige
14									COVER, Seat Anchor
	MR71 7639	1	F, X	H, L	24				Gray
		1	F, X	Р	24				Gray
	MR76 6406	1	F, X	H, L	24				Beige
		1	F, X	Р	24				Beige
15									BOLT AND WASHER, M10x16
	MF24 1278	2	F, X	Р	24				
		4	F, X	H, L	24				
16									KNOB, Seat Recliner
	MR73 1055	1	F, X	H, L	24				Gray
		1	F, X	Р	24				Gray
	MR76 6381	1	F, X	H, L	24				Black
		1	F, X	Р	24				Black
17									COVER, Seat Recliner
	MR73 1039	1	F, X	H, L	24				Gray
		1	F, X	Р	24				Gray
	MR76 6372	1	F, X	Н	24				Black
		1	F, X	Р	24				Black
18		_							BOLT
	MF24 0053	6	F, X	H, L	24				
46		6	F, X	Р	24				00//50 0 / 1
19	MD74 7000		·		0.1				COVER, Seat Anchor
	MR71 7633	1	F, X	H, L	24				Gray
	MD70 2225	1	F, X	Р	24				Gray
	MR76 6327	1	F, X	H, L	24				Beige
		1	F, X	Р	24				Beige

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

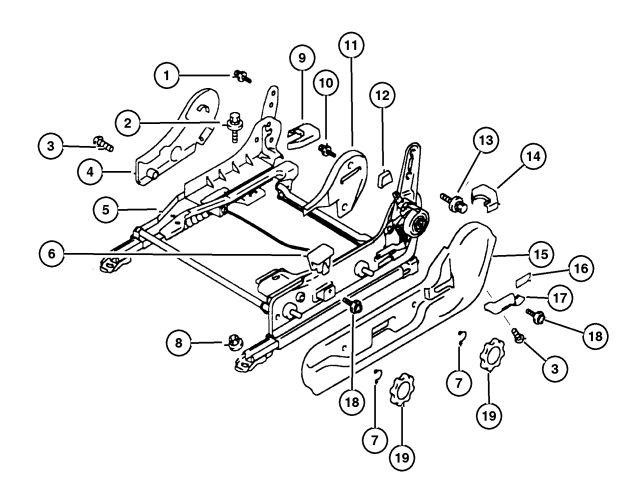
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE S =SPORT

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Adjuster, Left w/o Power - Avenger - Sebring Figure IFJ-825



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MF24 1251	4	C, D	H, P	22				BOLT AND WASHER, M8x16
2	MU24 0135	4	C, D	H, P	22				BOLT AND WASHER, Seat Adjuste
									Mounting, M10x30
3	MF45 5510	12	C, D	H, P	22				SCREW, Tapping, M5x10
4	MR73 1043	1	C, D	H, P	22				COVER, Front Seat Hinge
5	MR14 0137	1	C, D	H, P	22				ADJUSTER, Manual Seat
6									LEVER, Slide Adjuster
	MR74 3269	1	C, D	H, P	22				Black
	MR73 1057	1	C, D	H, P	22				Gray
7	MR14 0827	2	C, D	H, P	22				SNAP RING
8	MU43 1010	4	C, D	H, P	22				NUT, Seat
9									COVER, Seat Anchor
	MR71 7633	1	C, D	H, P	22				Gray
	MR76 6327	1	C, D	H, P	22				Beige
10	MF24 0053	6	C, D	H, P	22				BOLT
11									COVER, Seat Recliner
	MR73 1039	1	C, D	H, P	22				Gray
	MR76 6372	1	C, D	H, P	22				Beige
12									KNOB, Seat Recliner
	MR73 1055	1	C, D	H, P	22				Gray
	MR76 6381	1	C, D	H, P	22				Black
13	MF24 1278	4	C, D	H, P	22				BOLT AND WASHER, M10x16
14									COVER, Seat Anchor
	MR71 7639	1	C, D	H, P	22				Gray
	MR76 6406	1	C, D	H, P	22				Beige
15									SHIELD, Seat Cushion
	MR73 1031	1	C, D	H, P	22				Gray, Left
	MR76 6367	1	C, D	H, P	22				Beige
16									CAP, Screw Cover
	MR76 6370	1	C, D	H, P	22				Beige
	MR73 1035	1	C, D	H, P	22				Gray
17									LEVER, Front Seat Recliner
	MR73 1051	1	C, D	H, P	22				Gray
	MR76 6379	1	C, D	H, P	22				Beige
18	MF35 0983	4	C, D	H, P	22				SCREW, Counter Sunk, 4x8
19									LEVER
	MR73 1061	2	C, D	H, P	22				Gray
	MR74 3271	2	C, D	H, P	22				Beige

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES
H =HIGHLINE
L =LOWLINE
P =PREMIUM

S =SPORT

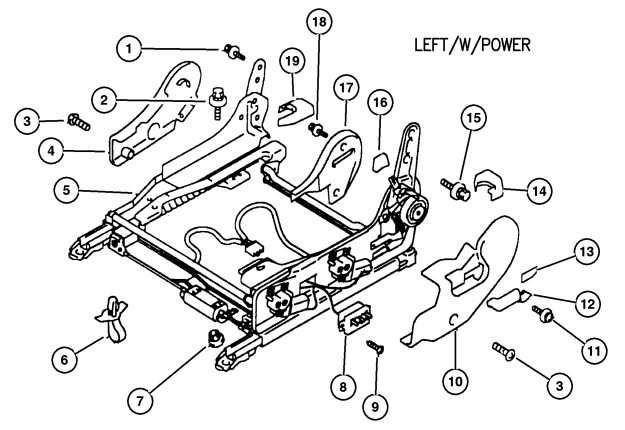
LINE
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

ER 2

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK ENGINE
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine
ECF=2.0L 4 Cyl DOHC 16V SFI Engine
EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Adjuster Left w/Power Seat - Talon Figure IFJ-830



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MF24 1251	2	F, X	Р	24				BOLT AND WASHER, M8x16
2	MU24 0135	4	F, X	Р	24				BOLT AND WASHER, Seat Adjus
									Mounting, M10x30
3	MF45 5510	12	F, X	Р	24				SCREW, Tapping, M5x10
4									COVER, Front Seat Hinge
	MR73 1043	1	F, X	Р	24				Gray
	MR76 6374	1	F, X	Р	24				Beige
5	MR14 0139	1	F, X	Р	24				ADJUSTER, Power Seat
6	MB30 6583	1	F, X	Р	24				BAND, Seat Frame
7	MU43 1010	4	F, X	Р	24				NUT, Seat, w/Washer
8	MR14 0159	1	F, X	Р	24				SWITCH, Seat, Power Seat
9	MF45 3316	2	F, X	Р	24				SCREW, Tapping, M4x10
10									SHIELD, Seat Cushion
	MR73 2375	1	F, X	Р	24				Gray
	MR76 6369	1	F, X	Р	24				Beige
11	MF35 0983	4	F, X	Р	24				SCREW, Counter Sunk, 4x8
12									LEVER, Front Seat Recliner
	MR73 1051	1	F, X	Р	24				Gray
	MR76 6379	1	F, X	Р	24				Black
13									CAP, Screw Cover
	MR73 1035	1	F, X	Р	24				Gray
	MR76 6370	1	F, X	Р	24				Beige
14									COVER, Seat Anchor
	MR71 7639	1	F, X	Р	24				Gray
	MR76 6406	1	F, X	Р	24				Beige
15	MF24 1278	2	F, X	Р	24				BOLT AND WASHER, M10x16
16									KNOB, Seat Recliner
	MR73 1055	1	F, X	Р	24				Gray
	MR76 6381	1	F, X	Р	24				Beige
17									COVER, Seat Recliner
	MR73 1039	1	F, X	Р	24				Gray
	MR76 6372	1	F, X	Р	24				Beige
18	MF24 0053	6	F, X	Р	24				BOLT
19									COVER, Seat Anchor
	MR71 7633	1	F, X	Р	24				Gray
	MR76 6327	1	F, X	Р	24				Beige

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

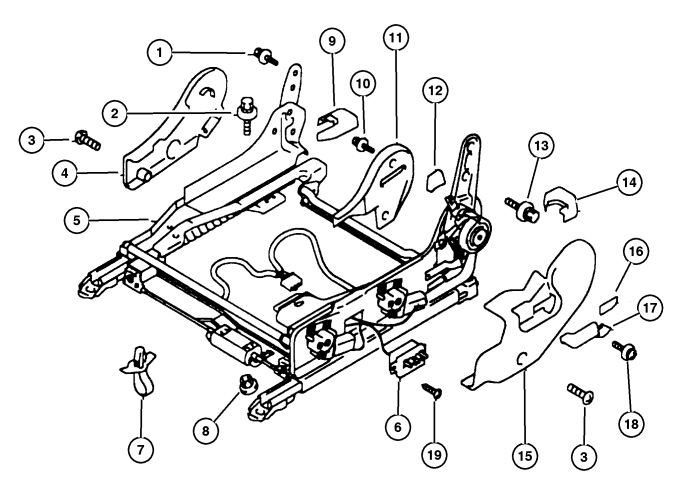
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Adjuster Left w/Power - Avenger - Sebring Figure IFJ-835



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•	•	•		•			
1	MF24 1251	4	C, D	H, P	22				BOLT AND WASHER, M8x16
2	MU24 0135	4	C, D	H, P	22				BOLT AND WASHER, Seat Adjuster
_		•	0, 2	, .					Mounting, M10x30
3	MF45 5510	12	C, D	H, P	22				SCREW, Tapping, M5x10
4	10 00 10		٥, ٥	, .					COVER, Front Seat Hinge
	MR73 1043	1	C, D	H, P	22				Gray
	MR76 6374	1	C, D	H, P	22				Beige
5	MR14 0139	1	C, D	Р	22				ADJUSTER, Power Seat
6	MR14 0159	1	C, D	Р	22				SWITCH, Seat
7	MB30 6583	1	C, D	H, P	22				BAND, Seat Frame
8	MU43 1010	4	C, D	H, P	22				NUT, Seat
9									COVER, Seat Anchor
	MR71 7633	1	C, D	H, P	22				Gray
	MR76 6327	1	C, D	H, P	22				Beige
10	MF24 0053	6	C, D	H, P	22				BOLT
11									COVER, Seat Recliner
	MR73 1039	1	C, D	H, P	22				Gray
	MR76 6372	1	C, D	H, P	22				Beige
12									KNOB, Seat Recliner
	MR73 1055	1	C, D	H, P	22				Gray
	MR76 6381	1	C, D	H, P	22				Beige
13	MF24 1278	4	C, D	H, P	22				BOLT AND WASHER, M10x16
14									COVER, Seat Anchor
	MR71 7639	1	C, D	H, P	22				Gray
	MR76 6406	1	C, D	H, P	22				Beige
15									SHIELD, Seat Cushion
	MR73 2375	1	C, D	Р	22				Gray
	MR76 6369	1	C, D	Р	22				Beige
16									CAP, Screw Cover
	MR73 1035	1	C, D	H, P	22				Gray
	MR76 6370	1	C, D	H, P	22				Beige
17									LEVER, Front Seat Recliner
	MR73 1051	1	C, D	H, P	22				Gray
	MR76 6379	1	C, D	H, P	22	· · · · · · · · · · · · · · · · · · ·			Beige
18	MF35 0983	4	C, D	H, P	22				SCREW, Counter Sunk, 4x8
19	MF45 3316	2	C, D	Р	22				SCREW, Tapping, M4x10

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

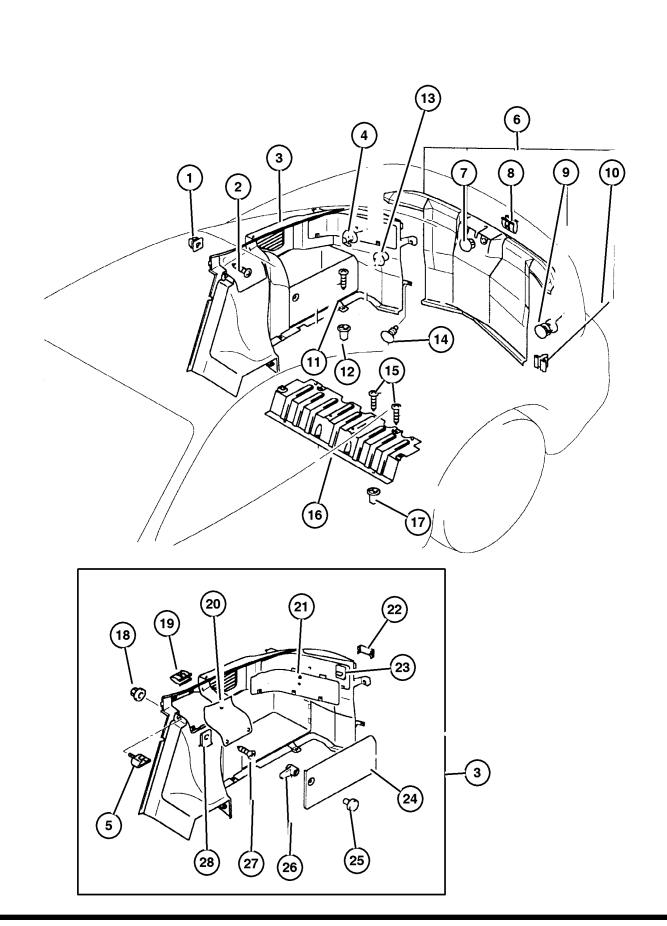
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Cargo Area Trim - Talon Figure IFJ-910



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•			•	•	•	•		
	1									GROMMET
-	<u> </u>	MS48 0002	4	F, X	H, L	24				
			4	F, X	P	24				
	2			,						SCREW, Tapping, M5x16
		MF45 3033	4	F, X	H, L	24				
-			4	F, X	Р	24				
	3									PANEL, Quarter Trim
		MR74 5940	1	F, X	H, L	24				Gray, With FWD, Right
			1	F, X	Р	24				Gray, With FWD, Right
		MR75 7845	1	F, X	H, L	24				Beige, With FWD, Right
			1	F, X	Р	24				Beige, With FWD, Right
		MR75 7840	1	F, X	Р	24				Beige, With 4WD, Right
_		MR70 8049	1	F, X	Р	24				Gray, With 4WD, Right
		MR75 7839	1	F, X	H, L	24				Beige, Left
			1	F, X	Р	24				Beige, Left
		MR70 8046	1	F, X	H, L	24				Gray, Right
_			1	F, X	Р	24				Gray, Right
	4									ANCHOR, Cargo Net
		MR14 9057	2	F, X	H, L	24				
			2	F, X	Р	24				
_	5									BRACKET, Rear Shelf Rod
		MB95 8995	1	F, X	Р	24				Right
		MB95 8996	1	F, X	Р	24				Left
		MB95 8995	1	F, X	H, L	24				Right
_		MB95 8996	11	F, X	H, L	24				Left
	6									PANEL, Luggage Compartment Side
		MR36 6084	1	F, X	H, L	24				Gray
			1	F, X	Р	24				Gray
_		MR36 6086	1	F, X	H, L	24				Beige
			1	F, X	Р	24				Beige
	7									CAP, Trunk Screw Cover
		MR33 0152	2	F, X	H, L	24				Beige
-			2	F, X	P	24				Beige
		MR78 0805	2	F, X	H, L	24				Gray
	_		2	F, X	Р	24				Gray
	8	MU47 0013	4	F, X	H, L	24				CLIP
-	9									CLIP, Panel Fastener
		MR20 1466	4	F, X	H, L	24				
	4.5		4	F, X	Р	24				0.15 - 11 - 1 - 1
	10	ND00 5155	_			a .				CLIP, Tailgate Trim
-		MB60 8152	2	F, X	H, L	24				
	4.4		2	F, X	Р	24				CODEW Targing M5 40
	11									SCREW, Tapping, M5x16

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

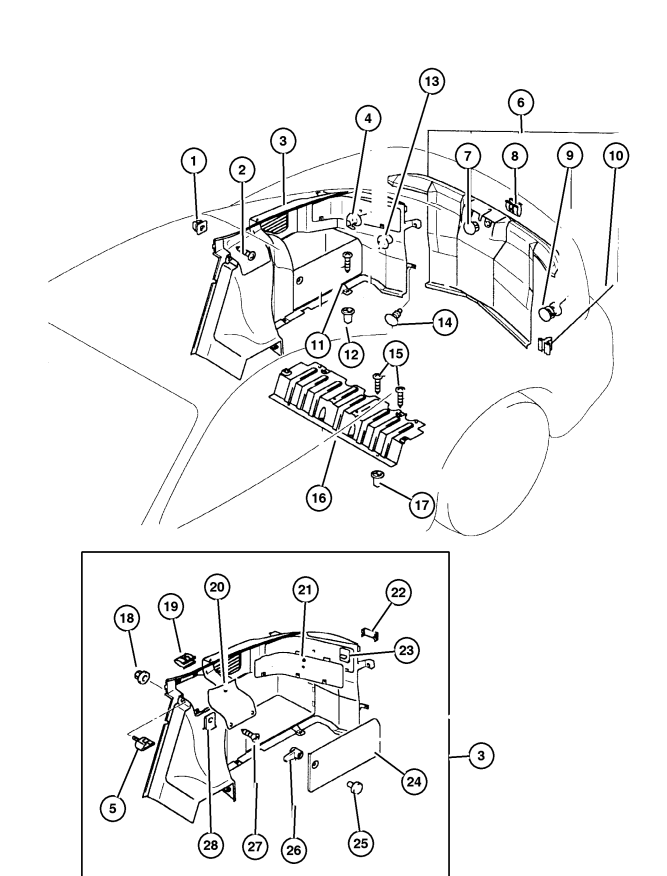
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

24 = 2-DR HATCHBACK

22 =2-DR PILLARED HARDTOP

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Cargo Area Trim - Talon Figure IFJ-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MF45 3033	8	F, X	H, L	24				
		8	F, X	Р	24				
12									GROMMET
	MU48 0034	7	F, X	H, L	24				
		7	F, X	Р	24				
13									CLIP, Carpet
	MU48 1130	2	F, X	H, L	24				
		2	F, X	Р	24				
14									SCREW, Tapping, M5x16
	MF45 3033	16	F, X	H, L	24				
		16	F, X	Р	24				
15									SCREW, Tapping, M5x16
	MF45 3033	16	F, X	H, L	24				
40		16	F, X	Р	24				DDAOKET Or mark
16	MB94 7857	4	ΓV		0.4				BRACKET, Carpet
	IVIB94 7857	1	F, X	H, L P	24				
17		1	F, X	Р	24				GROMMET
17	MU48 0034	12	F, X	H, L	24				GROWINE I
	101040 0034	12	F, X	P P	24				
18		12	Ι, Λ	'	24				NUT, Hex Flange
	MS44 0121	2	F, X	H, L	24				THO I, HOX I lange
		2	F, X	P.	24				
19		_	.,,.	·					CLIP
	MU47 0013	3	F, X	H, L	24				
		3	F, X	P	24				
20									LID, Storage Bin
	MR70 8091	1	F, X	H, L	24				Gray, Right
		1	F, X	Р	24				Gray, Right
	MR72 5723	1	F, X	H, L	24				Gray, Left
		1	F, X	Р	24				Gray, Left
	MR75 7862	1	F, X	H, L	24				Beige, Left
		1	F, X	Р	24				Beige, Left
	MR75 7863	1	F, X	H, L	24				Beige, Right
		1	F, X	Р	24				Beige, Right
21									LID, Storage Bin
	MR75 7842	1	F, X	H, L	24				Beige, Left
		1	F, X	Р	24				Beige, Left
	MR72 9166	1	F, X	H, L	24				Gray, Left
		1	F, X	P	24				Gray, Left
	MR75 7843	1	F, X F, X	H, L P	24				Beige, Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

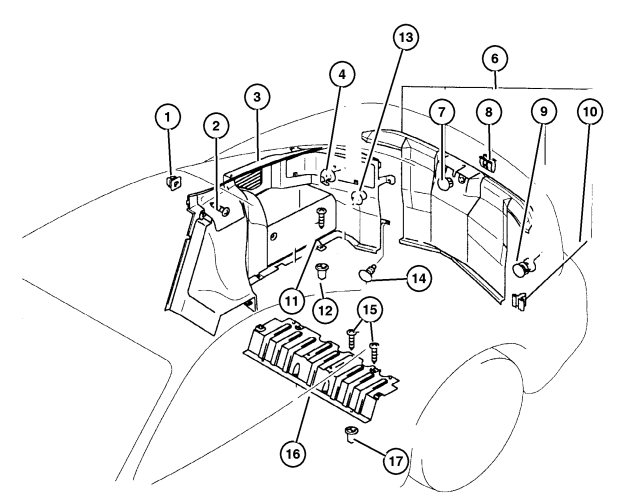
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

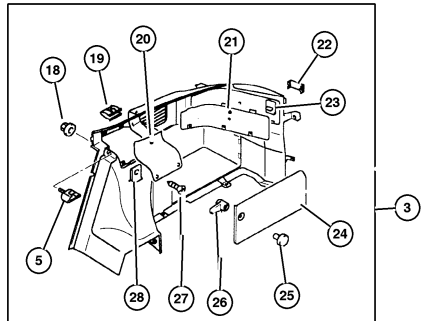
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Cargo Area Trim - Talon Figure IFJ-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR72 9168	1	F, X	H, L	24				Gray, Right
		1	F, X	Р	24				Gray, Right
22									CLIP, Side Trim
	MR16 8413	7	F, X	H, L	24				
		7	F, X	Р	24				
23									CLIP, Side Trim
	MR75 7841	7	F, X	H, L	24				Beige
		7	F, X	P	24				Beige
	MR72 9164	7	F, X	H, L	24				Gray
		7	F, X	Р	24				Gray
24									LID, Truck Compartment Bin
	MR72 9170	1	F, X	Р	24				Gray
	MR75 7844	1	F, X	Р	24				Beige
25									KNOB, Tooling Hole Cover
	MR70 7909	1	F, X	Р	24				Gray
	MR75 7780	1	F, X	Р	24				Beige
26									LOCK, Tooling Hole Cover
	MR70 7912	1	F, X	Р	24				Gray
	MR75 7781	1	F, X	Р	24				Beige
27									SCREW, Tapping, M4x20
	MF45 3976	4	F, X	H, L	24				
		4	F, X	Р	24				
28									NUT, Spring
	MB53 0249	4	F, X	H, L	24				-
		4	F, X	Р	24				



1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

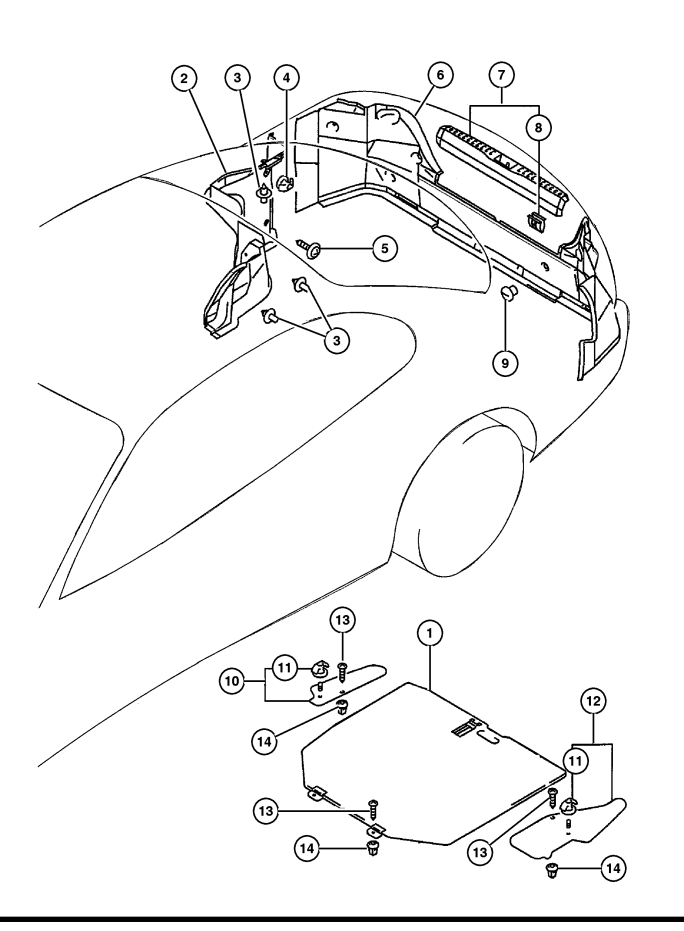
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Cargo Area Trim - Avenger - Sebring Figure IFJ-915



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-						-		
	1	MB93 8281	1	C, D	H, P	22				BOARD, Cargo Floor
_	2									PANEL, Luggage Compartment Side
		MR71 2945	1	C, D	H, P	22				Gray, Left
		MR71 2948	1	C, D	H, P	22				Gray, Right
	3	MR71 1422	12	C, D	H, P	22				CLIP, Seat
_	4	MR14 9057	2	C, D	H, P	22				ANCHOR, Cargo Net
	5	MF45 3093	2	C, D	H, P	22				SCREW, Tapping, M5x16
	6									PANEL, Luggage Compartment Side
		MR71 2988	1	C, D	H, P	22				Avenger
_		MR71 2991	1	C, D	H, P	22				Sebring
	7	MR71 2986	1	C, D	H, P	22				COVER, Rear End Trim
	8	MU47 0013	4	C, D	H, P	22				CLIP
	9	MR20 1972	10	C, D	H, P	22				CLIP, Rear End Trim
	10									PLATE, Luggage Compartment
		MB93 8286	1	C, D	H, P	22				Avenger, Right
		MB93 8300	1	C, D	H, P	22				Sebring, Right
	11	MR14 9057	2	C, D	H, P	22				ANCHOR, Cargo Net
_	12									PLATE, Luggage Compartment
		MB93 8285	1	C, D	H, P	22				Avenger
		MB93 8299	1	C, D	H, P	22				Sebring
	13	MF45 3033	4	C, D	H, P	22				SCREW, Tapping, M5x16
_	14	MU48 0034	4	C, D	H, P	22				GROMMET

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

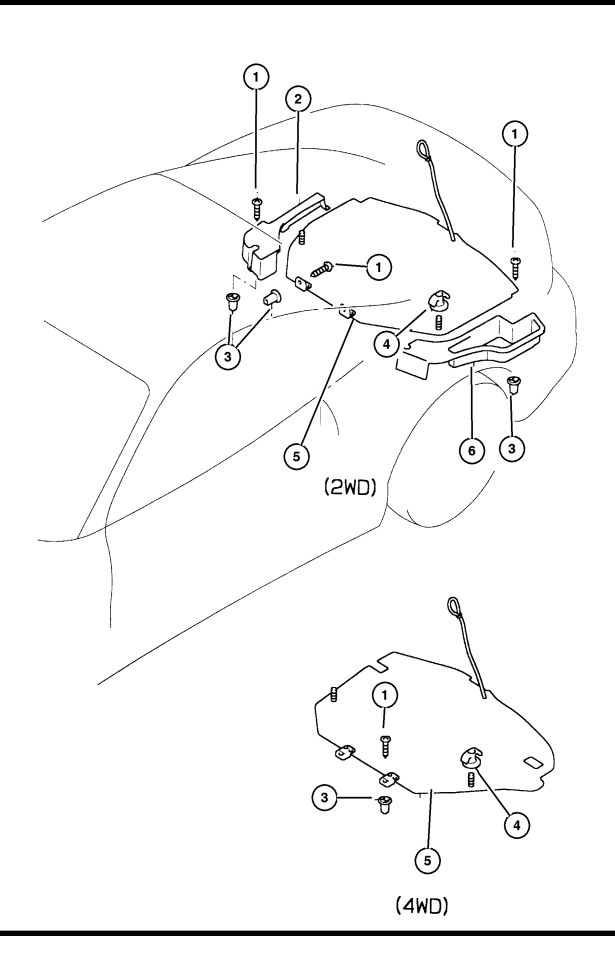
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Trunk Board and Cargo Floor - Talon Figure IFJ-920



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW, Tapping, M5x16
	MF45 3033	16	F, X	H, L	24				
		16	F, X	Р	24				
2	MB91 7166	1	F, X	Р	24				BOX, Trunk Room, Right
3									GROMMET
	MU48 0034	12	F, X	H, L	24				
		12	F, X	Р	24				
4									ANCHOR, Cargo Net
	MR14 9057	2	F, X	H, L	24				
		2	F, X	Р	24				
5									BOARD, Cargo Floor
	MB91 8503	1	F, X	Р	24				AWD
	MB91 7159	1	F, X	H, L	24				FWD
		1	F, X	Р	24				FWD
6	MB91 7165	1	F, X	Р	24				BOX, Trunk Room, Left

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

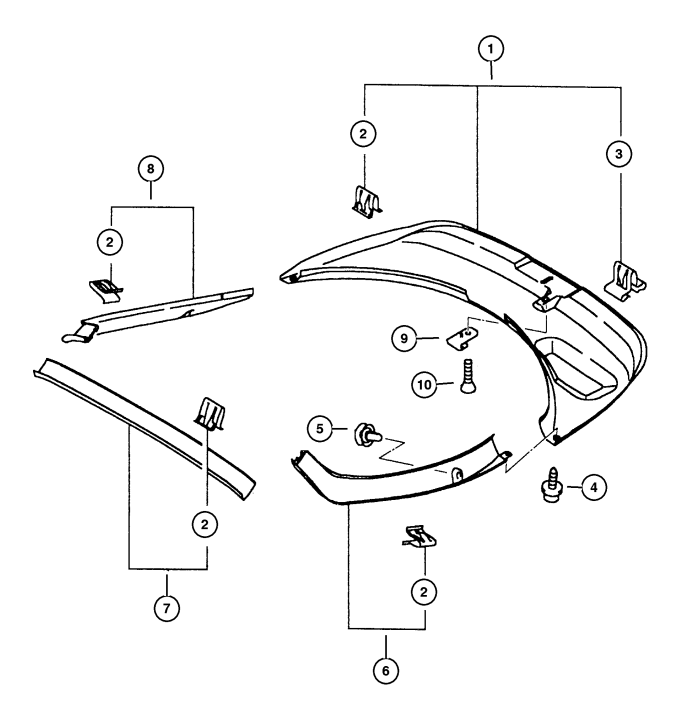
X =EAGLE

C =CHRYSLER
D =DODGE
F =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	·			•				<u> </u>	
4									MOLDING Toilgata
1	MR70 8034	1	F, X	L	24				MOLDING, Tailgate Gray
	MR75 7835	1 1	г, х F, X		24 24				-
	MR70 8033	1	г, х F, X	L	24 24				Beige
	WK70 6033	1	F, X	H P	24 24				Gray Gray
	MR75 7834	1	F, X	<u>г</u> Н	24				
	WK75 7654		г, х F, X		24 24				Beige
2		1	Γ, Λ	Р	24				Beige CLIP
2	MU47 0013	24	F, X	H, L	24				CLIP
	101047 0013	24	F, X	P	24				
3		24	Γ, Λ	Г	24				CLID Toilgate Trim
3	MB60 8152	2	F, X	ш	24				CLIP, Tailgate Trim
	MD00 0132	2	F, X	H, L P	24 24				
4			Γ, Λ	Г					SCREW, Tapping, M5x16
4	MF45 3093	2	F, X	H, L	24				SCREW, Tapping, Wisk to
	WII 43 3093	2	F, X	P P	24				
5		2	Γ, Λ	Г	24				CLIP, Tailgate Trim
	MR18 9485	2	F, X	H, L	24				CLIF, Taligate TIIII
	WIK 10 3403	2	F, X	P P	24				
6		2	Ι, Λ	ľ	24				MOLDING, Tailgate Opening
O	MR70 8025	1	F, X	H, L	24				Gray
	WITT 0 0025	1	F, X	P	24				Gray
	MR75 7831	1	F, X	H, L	24				Beige
	WII(75 7651	1	F, X	P P	24				Beige
7		•	Ι, Λ	•	27				MOLDING, Tailgate Opening
	MR70 8022	1	F, X	H, L	24				Gray
	WITTO 0022	1	F, X	P P	24				Gray
	MR75 7830	1	F, X	Н, L	24				Beige
	WI (75 7656	1	F, X	P P	24				Beige
8		•	1,7						MOLDING, Tailgate Opening
J	MR70 8030	1	F, X	H, L	24				Gray
		1	F, X	P	24				Gray
	MR75 7833	1	F, X	Н, L	24				Beige
		<u>·</u> 1	F, X	P	24				Beige
9		•	. , , .	•					HOOK, Rear Shelf
J	MR18 9165	1	F, X	H, L	24				Gray
		1	F, X	P.	24				Gray
	MR75 7784	<u>·</u> 1	F, X	H, L	24				Beige
		1	F, X	P P	24				Beige
10		•	. , , .	•					SCREW
. 5	MF45 3699	1	F, X	H, L	24				
	10 0000	1	F, X	P	24				

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

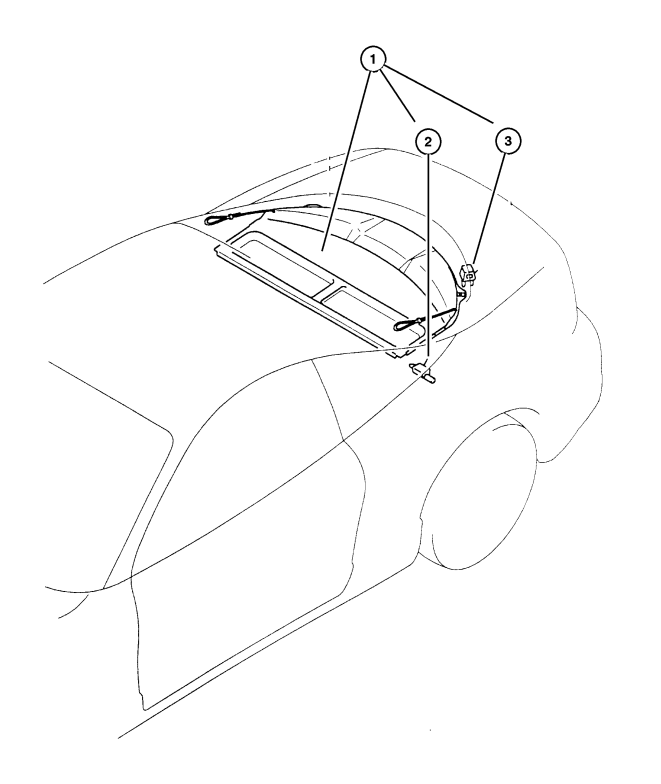
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									SHELF, Rear
_		MR72 9565	1	F, X	Р	24				Gray
			1	F, X	Н	24				Gray
		MR77 3824	1	F, X	Р	24				Beige
			1	F, X	Н	24				Beige
	2									SUPPORT, Rear Shelf Trim Panel
		MR19 0254	2	F, X	Р	24				
			2	F, X	Н	24				
	3									DAMPER, Rear Shelf
_		MB47 9377	3	F, X	Р	24				
			3	F, X	Н	24				

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

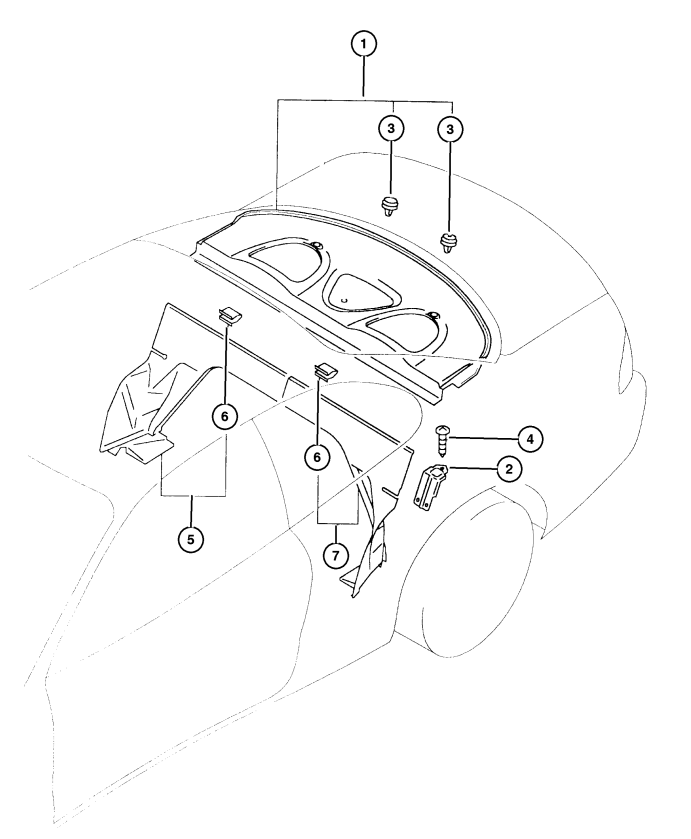
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Rear Shelf - Avenger - Sebring Figure IFJ-1025



ITEM									
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Shelf
	MR71 2996	1	C, D	H, P	22				Gray
	MR75 8664	1	C, D	H, P	22				Beige
2	MB87 7475	2	C, D	H, P	22				BRACKET, Rear Shelf
3	MB89 8344	2	C, D	H, P	22				CLIP, Rear Shelf
4	MB10 7346	4	C, D	H, P	22				SCREW, Tapping, M5x12
5									COVER, Trunk Room
	MR71 2779	1	C, D	H, P	22				Gray, Right
	MR75 8630	1	C, D	H, P	22				Beige, Right
6	MU47 0013	4	C, D	H, P	22				CLIP
7									COVER, Trunk Room
	MR71 2776	1	C, D	H, P	22				Gray
	MR75 8629	1	C, D	H, P	22				Beige

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

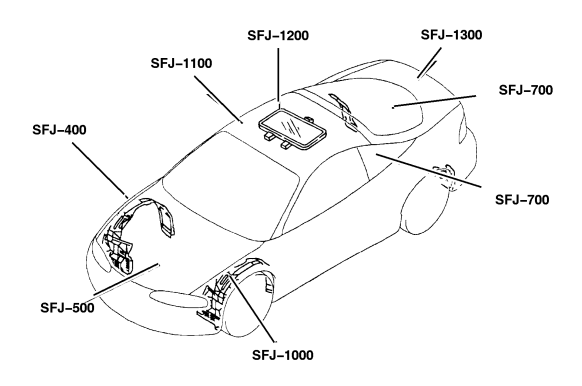
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Group - SFJ

Body Sheet Metal Except Doors

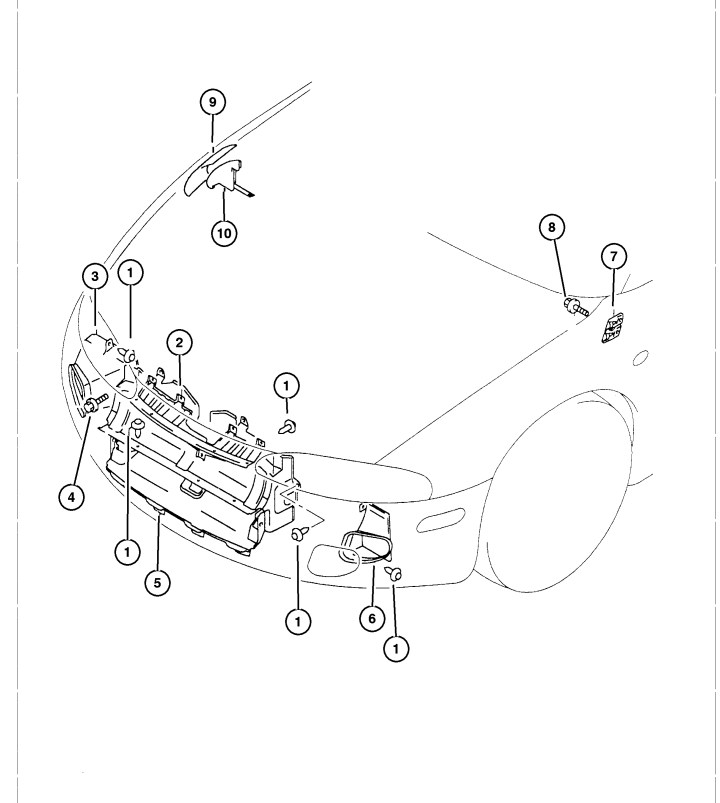


SFJ-100	SFJ-200	SFJ-300	SFJ-400
Front Panels	Floor Pans	Plugs	Front Fenders
SFJ-500	SFJ-600	SFJ-700	SFJ-800
Hood and Hood Release	Cowl and Dash Panel	Glass and Mirror	Aperture Panel

Group – SFJ Body Sheet Metal Except Doors

SFJ-900	SFJ-1000	SFJ-1100	SFJ-1200
Quarter Panel	Seals and Weatherstrip	Roof Panel	Sunroof
SFJ-1300	SFJ-1400	SFJ-1600	
Deck Lid	Rear Shelf Panel	Luggage Rack	
e Total			

GROUP SFJ - Body Sheet Metal Except Doors		GROUP SFJ - Body Sheet Metal Except Doors	
Illustration Title	Group-Fig. No.	Illustration Title	Group-Fig. No.
Front Panels		Seals and Weatherstrip	
Front Panels, Talon	Fig. SFJ-110	Shields and Seals, Talon	Fig. SFJ-1010
Front Cover, Engine Room, Talon	Fig. SFJ-120	Shields, Talon	3
Panels, Loose, Avenger & Sebring	Fig. SFJ-130	Shields, Avenger	-
Floor Pans		Mud Guard, Avenger	Fig. SFJ-1040
Floor Pan, Talon	Fig. SFJ-210	Splash Shields, Sebring	J
Floor Pan, Avenger	Fig. SFJ-220	Mud Guard, Sebring	Fig. SFJ-1060
Floor Pan, Sebring	Fig. SFJ-230	Roof Panel	
Plugs		Roof, Talon	Fig. SFJ-1110
Plugs, Talon	Fig. SFJ-310	Roof, Avenger	Fig. SFJ-1120
Plugs, Avenger	Fig. SFJ-320	Roof, Sebring	Fig. SFJ-1130
Plugs, Sebring	Fig. SFJ-330	Sunroof	
	1 lg. 01 0 000	Sunroof, Talon	Fig. SFJ-1210
Front Fenders		Sunroof, Avenger, Sebring	•
Front Fender, Talon	Fig. SFJ-410		g. 0. 0 .==0
Front Fender and Fender Shields, Avenger	Fig. SFJ-420	Deck Lid	E: 0E 4040
Front Fender and Fender Shield, Sebring	Fig. SFJ-430	Tailgate Panel and Glass, Talon	Fig. SFJ-1310
Hood and Hood Release		Tailgate Panel, Loose Parts, Talon	Fig. SFJ-1320
Front Hood and Lock, Talon	Fig. SFJ-510	Rear End Structure, Talon	9
Front Hood and Lock, Avenger	Fig. SFJ-520	Trunk Lid and Lock, Avenger	•
Front Hood and Lock, Sebring	Fig. SFJ-530	Trunk Lid and Lock, Sebring	Fig. SFJ-1350
Cowl and Dash Panel		Rear Shelf Avenger Selving	Fia PF 1440
Cowl and Dash Panels, Talon	Fig. SFJ-610	Rear Shelf, Avenger, Sebring	Fig. SFJ-1410
Cowl and Dash Panel, Avenger 620	Fig. SFJ-620	Luggage Rack	
Cowl and Dash Panel, Sebring	Fig. SFJ-630	Rear End Structure and Spoiler, Talon	Fig. SFJ-1610
Glass and Mirror		Rear End Air Spoiler, Avenger	Fig. SFJ-1620
Windshield Glass, Talon	Fig. SFJ-710	Rear End Garnish Panel, Sebring	Fig. SFJ-1630
Quarter Window Glass, Talon	Fig. SFJ-720		
Windshield and Backlite, Avenger	Fig. SFJ-730		
Quarter Glass, Avenger	Fig. SFJ-740		
Windshield and Backlite, Sebring	Fig. SFJ-750		
Quarter Glass, Sebring	Fig. SFJ-760		
Aperture Panel			
Aperture Panels, Talon	Fig. SFJ-810		
Aperature Panels, Pillars and Supports, Avenger	Fig. SFJ-820		
Aperture Panels, Pillar and Support, Sebring	Fig. SFJ-830		
Quarter Panel			
Fuel Filler Lock Lid, Talon	Fig. SFJ-910		
Fuel Filler Lid and Lock, Avenger	Fig. SFJ-920		
Fuel Filler Lid and Lock, Sebring	Fig. SFJ-930		
	· ·		



ITEM	PART	OTY		ecoice	BODY	ENGINE	TDANC		DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB54 7806	20	F, X		24				CLIP, Fascia
2	MB90 9295	1	F, X		24				BRACKET, Front Bumper
3	MR23 6485	1	F, X		24				DUCT, Bumper Intercooler, Fron
									Bumper
4	MS24 0141	5	F, X		24				BOLT, Hex Flange Head, M6x10
5									DUCT, Front Bumper Air Guide
	MR23 6478	1	F, X		24				Lowline, Highline
	MR29 4553	1	F, X		24				Premium
6	MR23 6486	1	F, X		24				DUCT, Transmission Oil Cooler
7									STAY, Front Deck
	MB88 5762	1	F, X		24				Right
	MB88 5763	1	F, X		24				Left
8	MS24 0145	2	F, X		24				BOLT AND WASHER, M8x20
9	MR20 4812	1	F, X		24				TAPE, Anti Chip, Front Fender
									Protect
10	MR20 4822	1	F, X		24				BUSHING, Isolator, Fender

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

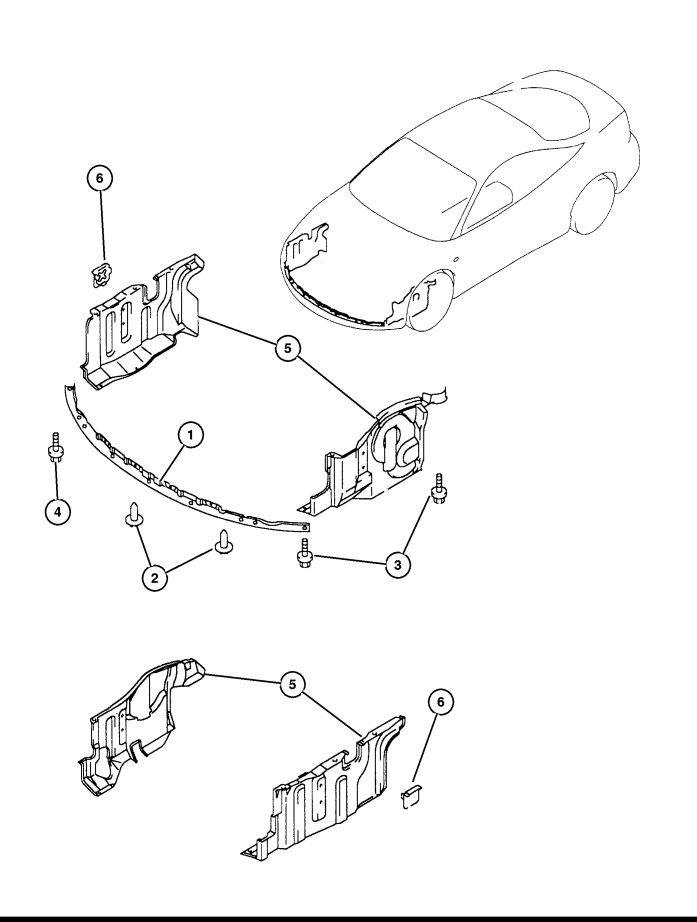
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Front Cover, Engine Room, Talon Figure SFJ-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PLATE, Front Bumper
	MB91 4136	1	F, X		24				
	MR35 8837	1	F, X		24				AWD
2	MB54 7806	10	F, X		24				CLIP, Fascia
3	MS24 0145	5	F, X		24				BOLT AND WASHER, M8x20
4	MU14 0009	9	F, X		24				BOLT, Hex Flange Head, M6x20
5									SHIELD, Wheelhouse
	MB90 8259	1	F, X		24				Lowline, Highline, Left
	MB90 8261	1	F, X		24				Premium, Left
	MB90 8260	1	F, X		24				Lowline, Highline, Right
	MB90 8262	1	F, X		24				Premium, Right
6	MB65 6759	1	F, X		24				PLUG, Engine Cover

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

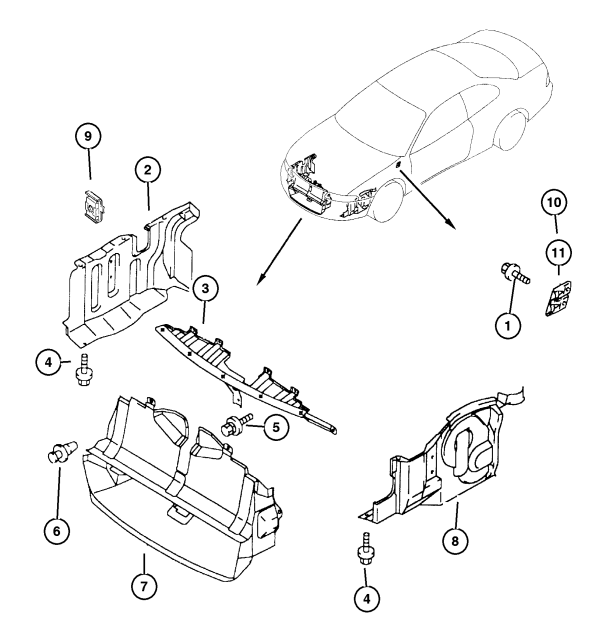
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Panels, Loose, Avenger & Sebring Figure SFJ-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			-	-		-	-	-	
1	MS24 0139	4	C, D		22				BOLT AND WASHER, M8x20
2	MB90 8260	1	C, D		22				SHIELD, Wheelhouse, Right
3	MB90 9544	1	C, D		22				BRACKET, Front Bumper, Stamped
									MB909545
4	MS24 0145	5	C, D		22				BOLT AND WASHER, M8x20
5	MS24 0141	7	C, D		22				BOLT AND WASHER, M6x16
6	MB54 7806	10	C, D		22				CLIP, Fascia
7									DUCT, Front Bumper Air Guide
	MR24 8224	1	C, D		22				Sebring
	MB90 9679	1	C, D		22				Avenger
8	MB90 8259	1	C, D		22				SHIELD, Wheelhouse, Left
9	MB65 6759	1	C, D		22				PLUG, Engine Cover
10	MB88 5762	1	C, D		22				STAY, Front Deck, Left
11	MB88 5763	1	C, D		22				STAY, Front Deck, Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

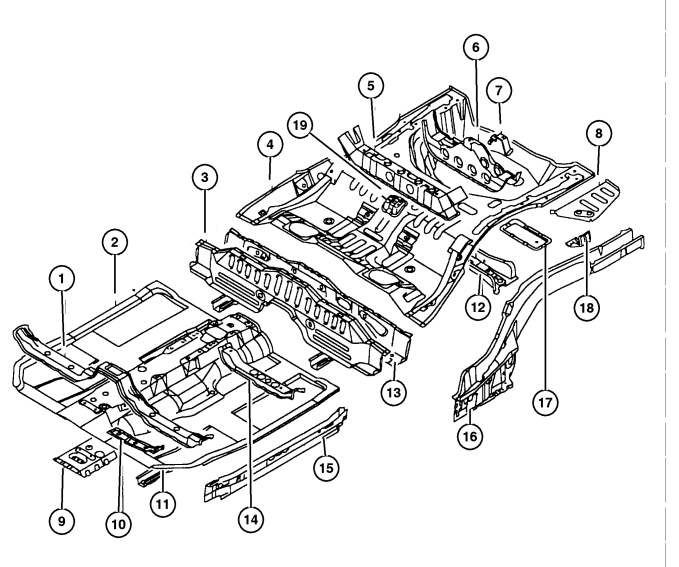
S =SPORT

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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		·!		ļ		ļ	!			
	1	MB95 9244	1	F, X		24				SIDEMEMBER, Floor, Front
-	2	MB95 9236	1	F, X		24				PAN, Floor, Front
	3	MB95 9258	1	F, X		24				CROSSMEMBER, Rear Floor, Under
										Rear Seat
	4	MB95 9254	1	F, X		24				PAN, Floor, Rear
_	5	MB95 9257	1	F, X		24				CROSSMEMBER, Rear Floor, Upper
	6									CROSSMEMBER, Rear Floor
		MR27 3359	1	F, X		24				With Front Wheel Drive
_		MR27 3360	1	F, X		24				With Four Wheel Drive
_	7									BRACKET, Spare Tire
		MB95 9447	1	F, X		24				With Front Wheel Drive
		MB95 9448	1	F, X		24				With Four Wheel Drive and Anti-
_										Skid Brake Control
	8									BRACE, Floor Pan
		MB95 9259	1	F, X		24				Left
		MB95 9260	1	F, X		24				Right
_	9	MB95 9253	1	F, X		24				REINFORCEMENT, Floor Pan
	10									REINFORCEMENT, Sill
		MB95 9219	1	F, X		24				Left
		MB95 9220	1	F, X		24				Right
_	11	MB95 9240	2	F, X		24				SIDEMEMBER, Floor, Front
	12									CROSSMEMBER, Rear Floor
		MB95 9262	1	F, X		24				With Four Wheel Drive
		MB95 9261	1	F, X		24				With Front Wheel Drive
_	13									CROSSMEMBER, Rear Floor
		MB95 9471	1	F, X		24				With Four Wheel Drive
		MB90 7651	1	F, X		24				With Front Wheel Drive
	14									CROSSMEMBER, Front Floor
_		MB95 9251	1	F, X		24				Left
		MB95 9252	1	F, X		24				Right
	15									PANEL, Sill
		MB95 9249	1	F, X		24				Left
_		MB95 9250	1	F, X		24				Right
	16	MD05 0005		- V		0.4				SIDEMEMBER, Floor
		MB95 9265	1	F, X		24				With Four Wheel Drive, Left
		MB95 9266	1	F, X		24				With Front Wheel Drive, Right
_		MB95 9263	1	F, X		24				With Front Wheel Drive, Left
	17	MB95 9264	1	F, X		24				With Front Wheel Drive, Right
	17 19	MB95 9267	1	F, X		24				BRACKET, Jack, Jack Up Point BRACKET, Jack, Jack Support
	18 10	MB95 9268 MR29 6166	1	F, X		24 24				BRACKET, Jack, Jack Support BRACKET, Seat Support, Front Seat
-	19	IVINZS 0100	1	F, X						BRACKET, Seat Support, Front Seat

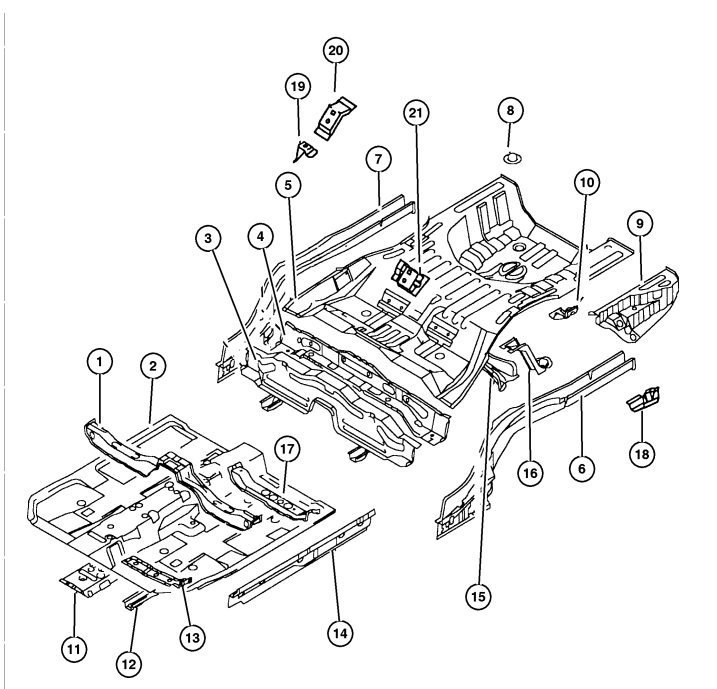
H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
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X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB95 9380	1	C, D		22				CROSSMEMBER, Front Floor
 2	MB86 1856	1	C, D		22				PAN, Floor, Front
3	MB90 7650	1	C, D		22				CROSSMEMBER, Rear Floor
4	MB90 7651	1	C, D		22				CROSSMEMBER, Rear Floor
5	MR37 6460	1	C, D		22				PAN, Floor
6	MB95 9385	1	C, D		22				SIDEMEMBER, Floor, Left
7	MB95 9386	1	C, D		22				SIDEMEMBER, Floor, Right
8	MB31 2684	1	C, D		22				BRACKET, Spare Tire
9									BRACE, Floor Pan
	MB90 7645	1	C, D		22				Left
	MB90 7646	1	C, D		22				Right
10	MB95 9268	1	C, D		22				BRACKET, Jack
11	MB90 7571	1	C, D		22				REINFORCEMENT, Floor Pan
 12	MB90 7780	1	C, D		22				CROSSMEMBER, Floor Pan, Right
									& Left
13									REINFORCEMENT, Sill
	MB95 9219	1	C, D		22				Left
	MB95 9220	1	C, D		22				Right
14									PANEL, Sill
	MB95 9381	1	C, D		22				Left
	MB95 9382	1	C, D		22				Right
15	MB90 7649	1	C, D		22				CROSSMEMBER, Rear Floor
16	MB90 7644	1	C, D		22				BRACKET, Jack, Jack Up Point
17									CROSSMEMBER, Front Floor
	MB95 9383	1	C, D		22				Rear Left
	MB95 9384	1	C, D		22				Rear Right
18	MB95 9186	1	C, D		22				BRACKET, Exhaust Pipe, Exhaust
									Pipe Cover
19									BRACKET, Rear Seat
	MR39 1505	1	D		22				Left
	MR39 1506	1	D		22				Right
20									BRACKET, Rear Seatback
	MR39 1503	1	D		22				Left
	MR39 1504	1	D		22				Right
21	MR39 1502	1	D		22				BRACKET, Rear Seatback Center,
									Rear Seatback Center
-22	MR21 7237	1	C, D		22				COVER, Fuel Tank Access

H =HIGHLINE L =LOWLINE P =PREMIUM

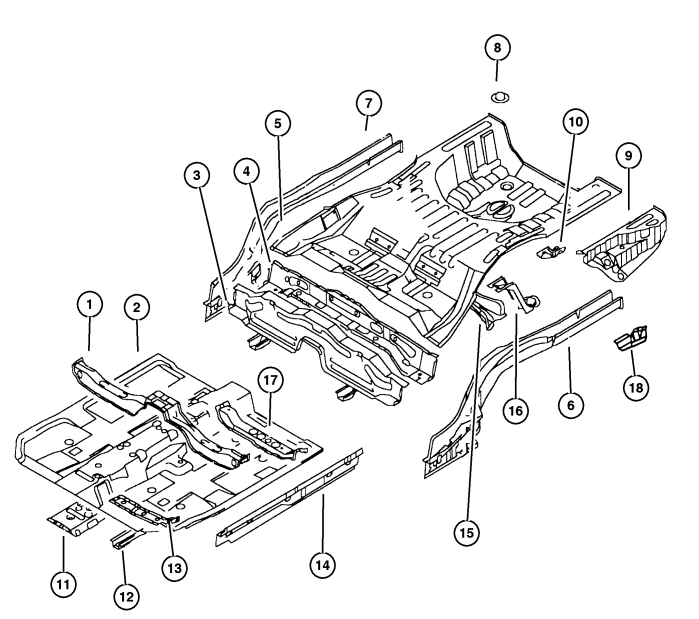
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	1	MB95 9380	1	C, D		22				CROSSMEMBER, Front Floor, Rear
-	2			- ,						PAN, Floor
		MB86 1856	1	C, D		22				Front
		MB86 1857	1	C, D		22				
	3	MB90 7650	1	C, D		22				CROSSMEMBER, Rear Floor, Under
-				,						Rear Seat
	4	MB90 7651	1	C, D		22				CROSSMEMBER, Rear Floor, Under
				,						Rear Seat
	5	MB90 7643	1	C, D		22				PAN, Floor, Rear
-	6	MB95 9385	1	C, D		22				SIDEMEMBER, Floor, Left
	7	MB95 9386	1	C, D		22				SIDEMEMBER, Floor, Right
	8	MB31 2684	1	C, D		22				BRACKET, Spare Tire
	9									BRACE, Floor Pan
_		MB90 7645	1	C, D		22				Left
		MB90 7646	1	C, D		22				Right
	10	MB95 9268	1	C, D		22				BRACKET, Jack
	11	MB90 7571	1	C, D		22				REINFORCEMENT, Floor Pan
_	12	MB90 7780	1	C, D		22				CROSSMEMBER, Floor Pan, Right
										& Left
	13									REINFORCEMENT, Sill
		MB95 9219	1	C, D		22				Left
_		MB95 9220	1	C, D		22				Right
	14									PANEL, Sill
		MB95 9381	1	C, D		22				Inner Left
_		MB95 9382	1	C, D		22				Inner Right
_	15	MB90 7649	1	C, D		22				CROSSMEMBER, Rear Floor
	16	MB90 7644	1	C, D		22				BRACKET, Jack, Jack Up Point
	17									CROSSMEMBER, Front Floor
_		MB95 9383	1	C, D		22				Left
		MB95 9384	1	C, D		22				Right
	18	MB95 9186	1	C, D		22				BRACKET, Exhaust Pipe, Cover
	-19	MR21 7237	1	C, D		22				COVER, Fuel Tank Access
_	-20									BRACKET, Rear Seat
		MR39 1505	1	D		22				Right
		MR39 1506	1	D		22				Left
	-21									BRACKET, Rear Seatback
_		MR39 1503	1	D		22				
		MR39 1504	1	D		22				Left
	-22	MR39 1502	1	D		22				BRACKET, Rear Seatback Center

H =HIGHLINE

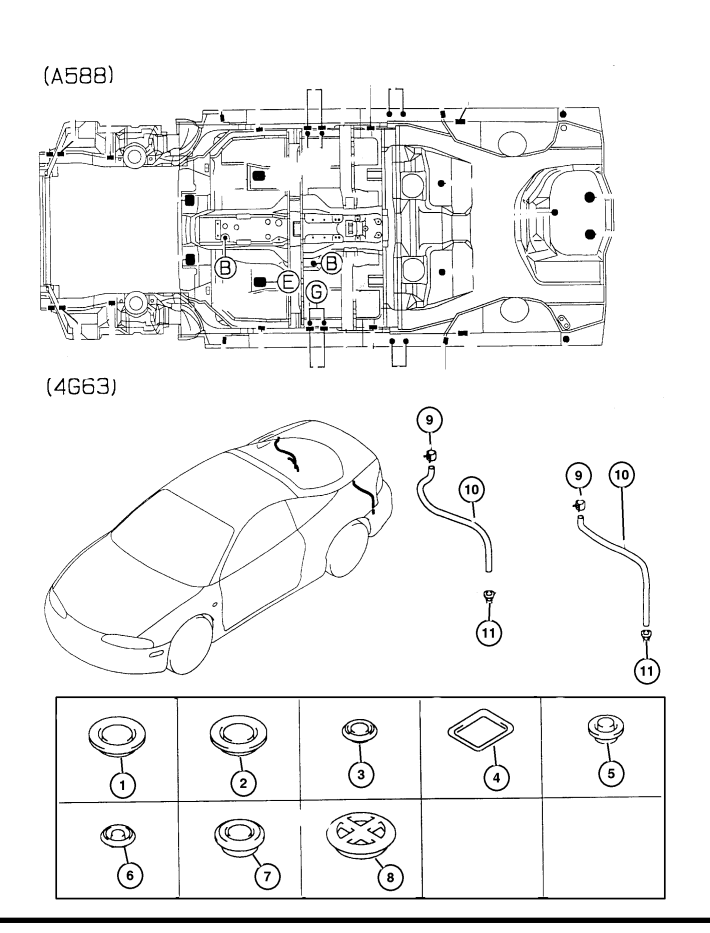
S =SPORT

L =LOWLINE P =PREMIUM

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	MU67 0024	5	F, X		24				PLUG, Floor, 25mm
_	2	MU67 0025	9	F, X		24				PLUG, Floor, 30mm
	3	MB88 8823	4	F, X		24				PLUG, Floor Pan, Rubber
	4	MB10 3117	4	F, X		24				PLUG, Floor Pan, 44x61
	5	MU67 0022	9	F, X		24				PLUG, Body, Rubber #16
_	6	MU67 0034	4	F, X		24				PLUG, Floor, 25mm
	7	MU67 0021	1	F, X		24				PLUG, Body, Rubber - 12mm
	8	MU67 0027	4	F, X		24				PLUG, Floor, 50mm
	9	MS66 0167	2	F, X		24				CLIP, Body
_	10	MS61 0799	2	F, X		24				TUBE, Quarter Panel Drain
	11	MU81 0509	2	F, X		24				GROMMET, Body

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S =SPORT

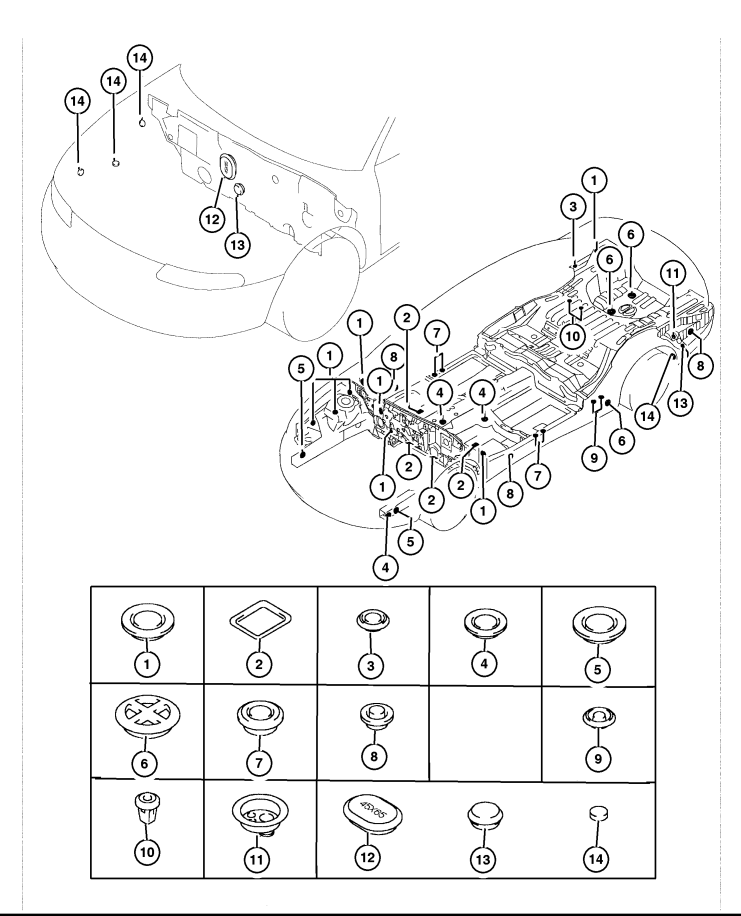
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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	БОЛТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
1	MB88 8823	3	C, D		22				PLUG, Floor Pan, Rubber
2	MB10 3117	4	C, D		22				PLUG, Floor Pan, 44x61
3	MB40 6988	2	C, D		22				PLUG, Floor Pan, Rubber
4	MU67 0024	5	C, D		22				PLUG, Floor, 25mm
5	MU67 0025	10	C, D		22				PLUG, Floor, 30mm
6	MU67 0027	4	C, D		22				PLUG, Floor, 50mm
7	MU67 0034	4	C, D		22				PLUG, Floor, 25mm
8	MU67 0022	8	C, D		22				PLUG, Body, Rubber #16
9	MU67 0033	4	C, D		22				PLUG, Body, Plastic - 20mm
10	MU48 0032	2	C, D		22				GROMMET
11	MR15 3517	1	C, D		22				GROMMET, Floor
12	MB27 2166	1	C, D		22				PLUG, Air Conditioning Plumbing,
									Rubber, 45x65
13	MU67 0024	1	C, D		22				PLUG, Floor, 25mm, A/C Piping,
									Rubber
14	MT36 5854	7	C, D		22				PLUG, Air Conditioning Plumbing,
									A/C Piping, Plastic

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

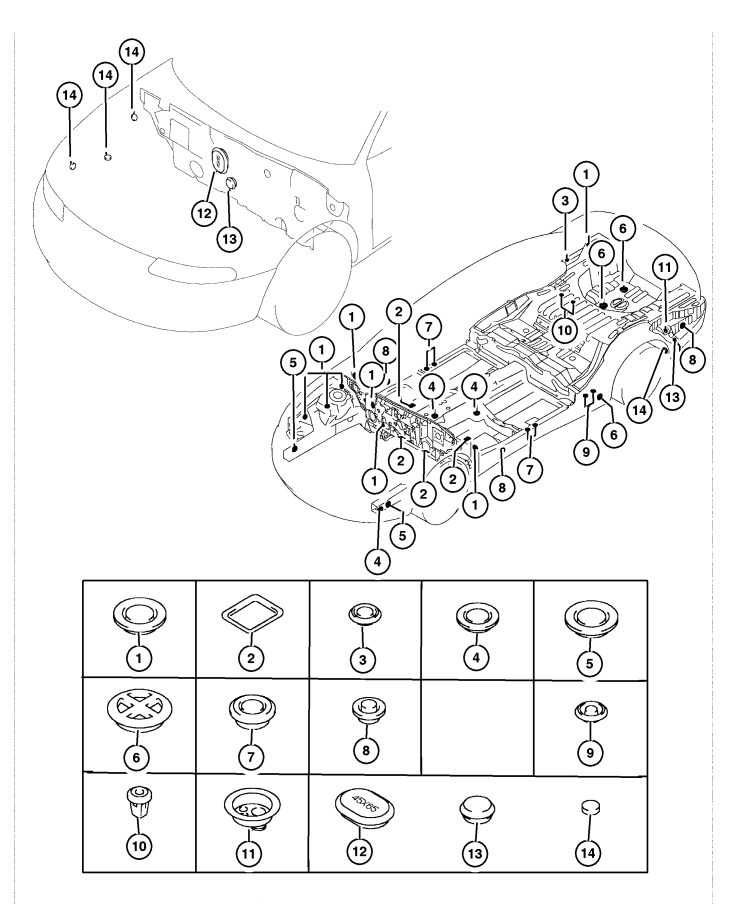
C =CHRYSLER
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TRANSMISSION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB88 8823	3	C, D		22				PLUG, Floor Pan, Rubber
2	MB10 3117	4	C, D		22				PLUG, Floor Pan, 44x61
3	MB40 6988	2	C, D		22				PLUG, Floor Pan, Rubber
4	MU67 0024	5	C, D		22				PLUG, Floor, 25mm
5	MU67 0025	10	C, D		22				PLUG, Floor, 30mm
6	MU67 0027	4	C, D		22				PLUG, Floor, 50mm
7	MU67 0034	4	C, D		22				PLUG, Floor, 25mm
8	MU67 0022	8	C, D		22				PLUG, Body, Rubber #16
9	MU67 0033	4	C, D		22				PLUG, Body, Plastic - 20mm
10	MU48 0032	2	C, D		22				GROMMET
11	MR15 3517	1	C, D		22				GROMMET, Floor
12	MB27 2166	1	C, D		22				PLUG, Air Conditioning Plumbing,
									Rubber, 45x65
13	MU67 0024	1	C, D		22				PLUG, Floor, 25mm, A/C Piping,
									Rubber
14	MT36 5854	7	C, D		22				PLUG, Air Conditioning Plumbing,
									A/C Piping, Plastic

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

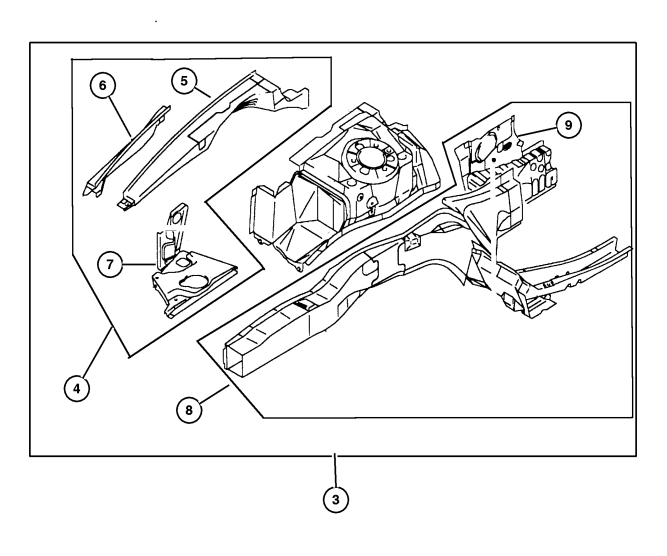
X =EAGLE

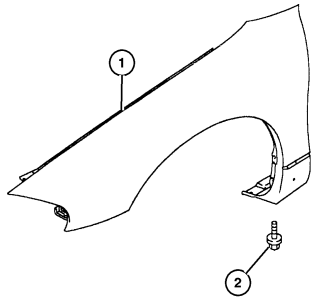
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Front Fender, Talon Figure SFJ-410





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									FENDER
1	MB95 9373	1	F, X		24				Left
	MB95 9373 MB95 9374	1	F, X		2 4 24				Right
2	MS10 0222	22	F, X		2 4 24				BOLT, Hex Flange Head, M6x14
3	1010 0222	22	Ι, Λ		24				SHIELD, Fender
	MR27 3361	1	F, X		24				Premium, Without Anti Skid
	WINZ7 0001	•	Ι, Λ		24				Brakes, Left
	MR27 3364	1	F, X		24				Lowline and Highline, Without An
	WINZ7 0004	•	Ι, Λ		24				Skid Brakes, Left
	MR27 3827	1	F, X		24				Premium, With Anti Skid Brakes,
	WINE 0027	•	.,,,						Left
	MR27 3829	1	F, X		24				Lowline and Highline, With Anti
	WIT 27 0020	•	1,7						Skid Brakes, Left
	MR27 3362	1	F, X		24				Premium, Right
	MR27 3365	1	F, X		24				Lowline and Highline, Right
4		·	.,,.						WHEELHOUSE, Front Inner
•	MR27 3781	1	F, X		24				Premium, Without Anti Skid
			.,						Brakes, Left
	MR27 3784	1	F, X		24				Lowline and Highline, Without Ar
			,						Skid Brakes, Left
	MR27 3831	1	F, X		24				Premium, With Anti Skid Brakes,
			,						Left
	MR27 3833	1	F, X		24				Lowline and Highline, With Anti
			,						Skid Brakes, Left
	MR27 3782	1	F, X		24				Premium, Right
	MR27 3785	1	F, X		24				Lowline and Highline, Right
5									FRAME, Fender Shield
	MB95 9289	1	F, X		24				Upper Left
	MB95 9290	1	F, X		24				Upper Right
6									FRAME, Fender
	MR27 3791	1	F, X		24				Upper Left,Outer
	MR27 3792	1	F, X		24				Upper Right,Outer
7									PLATE, Fender Shield
	MR27 3835	1	F, X		24				Premium, With Anti Skid Brakes,
									Left
	MR27 3836	1	F, X		24				Lowline and Highline, With Anti
									Skid Brakes, Left
	MB95 9295	1	F, X		24				Lowline and Highline, Right
	MB95 9291	1	F, X		24				Premium, Without Anti Skid
									Brakes, Left
	MB95 9292	1	F, X		24				Premium, Right
	MB95 9294	1	F, X		24				Lowline and Highline, Without An
									Skid Brakes, Left

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

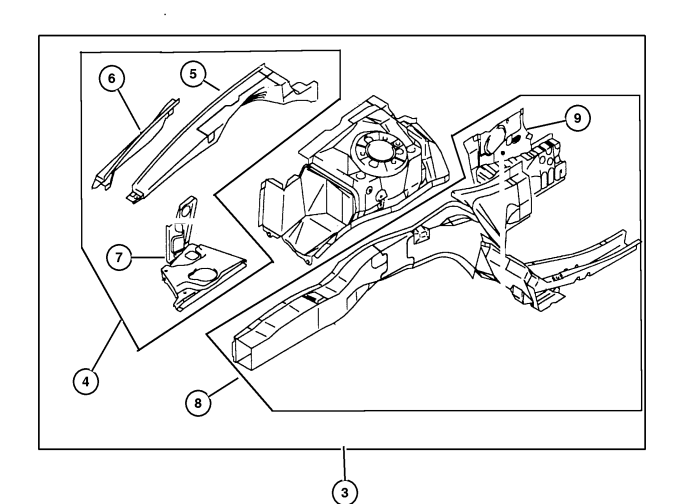
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

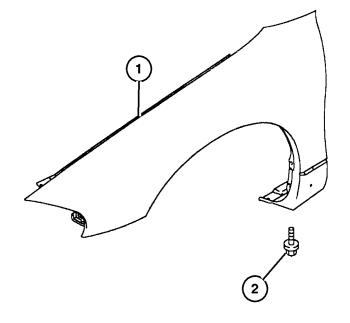
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

Front Fender, Talon Figure SFJ-410



ЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•					•			
8									SIDEMEMBER, Floor
	MB95 9283	1	F, X		24				Premium, Left
	MB95 9284	1	F, X		24				Premium, Right
	MB95 9285	1	F, X		24				Lowline and Highline, Left
	MB95 9286	1	F, X		24				Lowline and Highline, Right
9									SILL, Front
	MR27 3793	1	F, X		24				Left
	MR27 3794	1	F, X		24				Right



1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

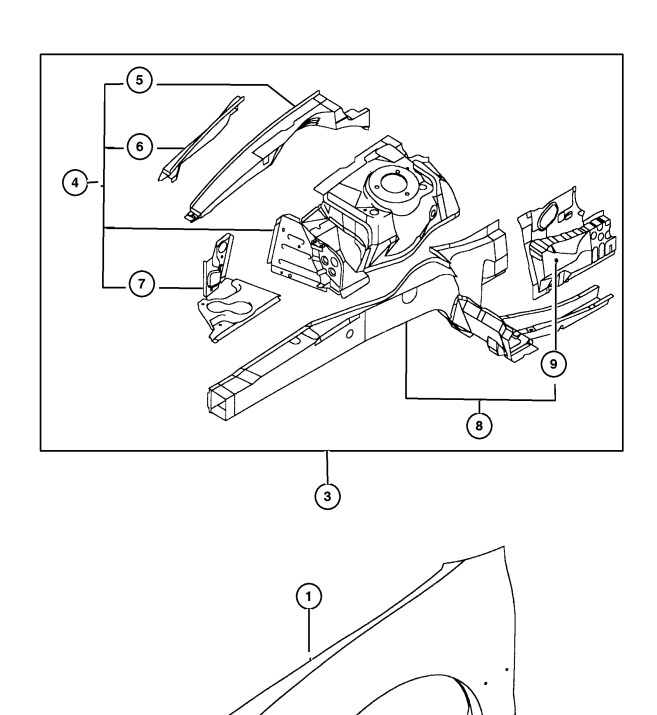
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission DGL=4-Speed Automatic Transmission

«

Front Fender and Fender Shields, Avenger Figure SFJ-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									FENDER
'	MR29 6919	1	C, D		22				Left
	MR29 6920	1	C, D		22				Right
2	MS10 0222	16	C, D		22				BOLT, Hex Flange Head, M6x14
3	1010 0222	10	О, Б		22				SHIELD, Fender
	MR27 3373	1	C, D		22				Without Anti-Skid Brake System,
	WINZ7 3373	•	О, Б		22				Left
	MR27 3374	1	C, D		22				Right
	MR27 3837	1	C, D		22				With Anti-Skid Brake System, Le
4	WINZ7 3037		0, 0						WHEELHOUSE, Front Inner
7	MR27 3377	1	C, D		22				Without Anti-Skid Brake System,
	WINZT 33TT	'	О, Б		22				Left
	MR27 3378	1	C, D		22				Right
	MR27 3839	<u>'</u> 1	C, D		22				With Anti-Skid Brake System, Le
5	WINZ7 3033	•	О, Б		22				FRAME, Fender Shield
0	MB95 9289	1	C, D		22				Inner Upper,Left
	MB95 9290	1	C, D		22				Inner Upper,Right
6	WID00 0200	•	O, D						FRAME, Fender
Ü	MB95 9287	1	C, D		22				Outer Upper,Left
	MB95 9288	1	C, D		22				Right,Outer Upper
7	WID00 0200	•	0, 5						PLATE, Fender Shield
-	MB95 9294	1	C, D		22				Without Anti-Skid Brake System,
	200 020 .	·	٥, -						Left
	MB95 9295	1	C, D		22				Right
	MR27 3836	1	C, D		22				With Anti-Skid Brake System, Le
8			- ,						CROSSMEMBER, Floor Pan
	MB95 9481	1	C, D		22				Left
	MB95 9482	1	C, D		22				Right
9		-	-,-		_				PANEL, Sill
	MB95 9297	1	C, D		22				Inner Front,Left
	MB95 9298	1	C, D		22				Inner Front,Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

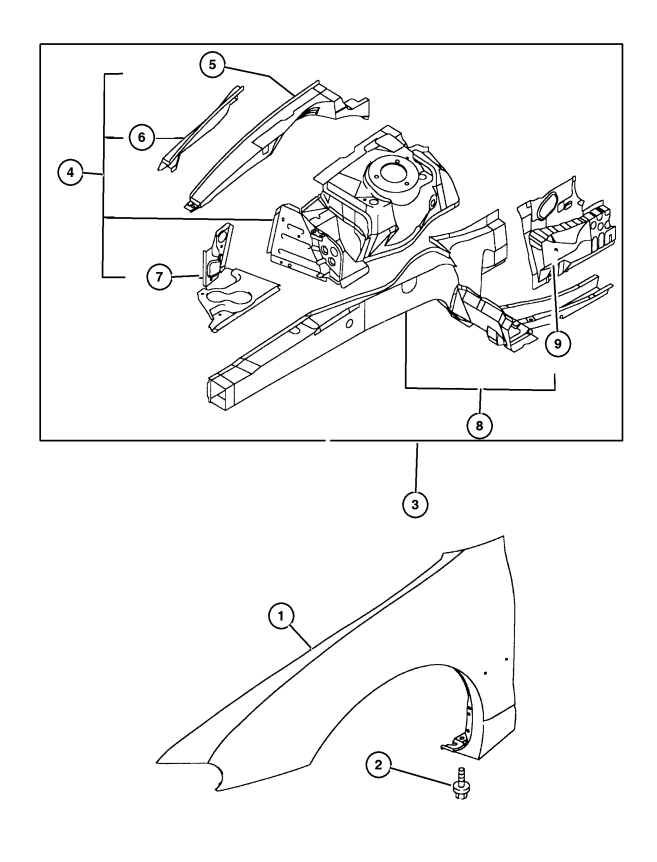
24 = 2-DR HATCHBACK

22 =2-DR PILLARED HARDTOP

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Front Fender and Fender Shield, Sebring Figure SFJ-430



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 LIVI	HOWIDER	Q I I	LINE	JERIES	ВОВТ	LINGINE	IKANO	TIXIIWI	DESCRIPTION
1									FENDER
•	MB95 9347	1	C, D		22				Left
	MB95 9348	1	C, D		22				Right
2	MS10 0222	16	C, D		22				BOLT, Hex Flange Head, M6x14
3			٥, ٥						SHIELD, Fender
	MR27 3373	1	C, D		22				Without Anti-Skid Brake Syster
									Left
	MR27 3374	1	C, D		22				Right
	MR27 3837	1	C, D		22				With Anti-Skid Brake System, I
4									WHEELHOUSE, Front Inner
	MR27 3377	1	C, D		22				Without Anti-Skid Brake Syster
			,						Left
	MR27 3378	1	C, D		22				Right
	MR27 3839	1	C, D		22				With Anti-Skid Brake System, L
5									FRAME, Fender Shield
	MB95 9289	1	C, D		22				Inner Upper,Left
	MB95 9290	1	C, D		22				Inner Upper,Right
6			•						FRAME, Fender
	MB95 9287	1	C, D		22				Outer Upper,Left
	MB95 9288	1	C, D		22				Outer Upper,Right
7									PLATE, Fender Shield
	MB95 9294	1	C, D		22				Without Anti-Skid Brake Syster
									Left
	MB95 9295	1	C, D		22				Right
	MR27 3836	1	C, D		22				With Anti-Skid Brake System, I
8									CROSSMEMBER, Floor Pan
	MB95 9481	1	C, D		22				Left
	MB95 9482	1	C, D		22				Right
9									PANEL, Sill
	MB95 9297	1	C, D		22				Inner Front,Left
	MB95 9298	1	C, D		22				Inner Front,Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

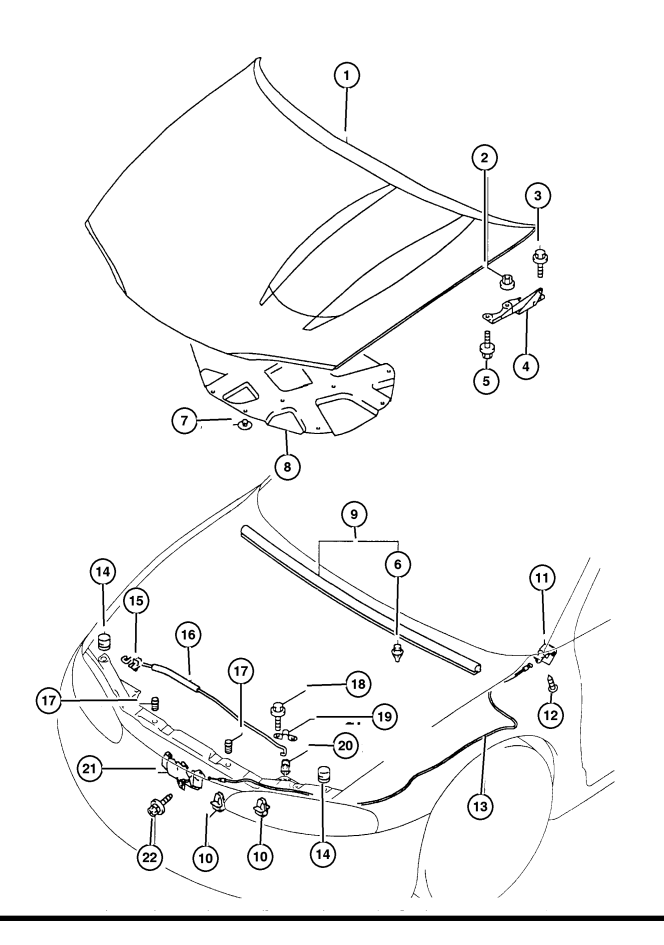
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Front Hood and Lock, Talon Figure SFJ-510



		PART								
n	ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	MB95 9360	1	F, X		24				HOOD
	2	MS44 0503	2	F, X		24				NUT
	3	MU24 0104	2	F, X		24				BOLT, Hood Hinge, With Washer
	4			,						HINGE, Hood
		MB40 1305	1	F, X		24				Left
		MB40 1306	1	F, X		24				Right
	5	MF24 3651	4	F, X		24				BOLT AND WASHER, M8x20
	6	MU48 1027	11	F, X		24				CLIP, Hood, 5.3mm
	7	MB02 0923	11	F, X		24				CLIP, Insulation
	8									INSULATOR
		MB90 9007	1	F, X		24				Low and High Line
		MB91 3318	1	F, X		24				Premium Line
	9	MB91 3064	1	F, X		24				WEATHERSTRIP, Hood
	10	MU48 1053	2	F, X		24				CLIP, Link
	11									HANDLE, Hood Lock Release
		MR20 0532	1	F, X		24				Beige
		MR70 8128	1	F, X		24				Gray
	12	MF45 3031	2	F, X		24				SCREW, Tapping, M5x12
	13	MB92 3991	1	F, X		24				CABLE, Hood Lock Release
	14	MB27 0408	2	F, X		24				DAMPER, Hood
	15	MB40 1481	1	F, X		24				CLIP, Hood
	16	MB91 3253	1	F, X		24				ROD, Hood Prop
	17	MB02 1320	2	F, X		24				BUMPER, Liftgate
	18	MS24 0121	2	F, X		24				BOLT AND WASHER, M6x16, Lock
										Washer 6x16
	19	MB86 6536	1	F, X		24				PLATE, Hood Lock
	20	MB86 5986	1	F, X		24				BUSHING, Hood Latch
	21	MB92 7379	1	F, X		24				LATCH, Hood
	22	MU24 0097	3	F, X		24				BOLT AND WASHER, M6x16

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

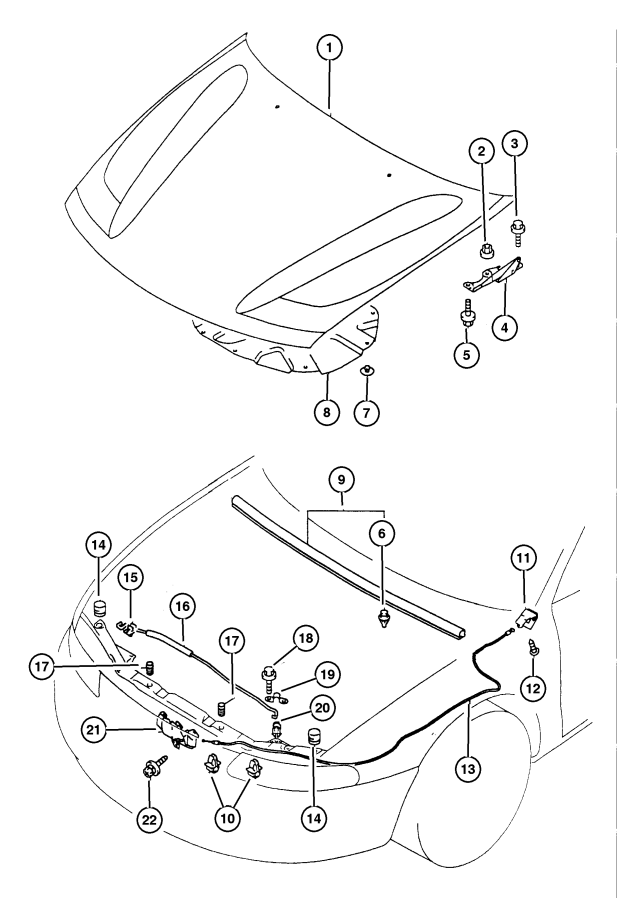
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Front Hood and Lock, Avenger Figure SFJ-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB95 9437	1	C, D		22				HOOD
2	MS44 0503	2	C, D		22				NUT, With Washer
3	MU24 0104	2	C, D		22				BOLT, Hood Hinge
4			,						HINGE, Hood
	MB40 1305	1	C, D		22				Left
	MB40 1306	1	C, D		22				Right
5	MF24 3651	4	C, D		22				BOLT AND WASHER, M8x20
6	MU48 1027	11	C, D		22				CLIP, Hood, 5.3mm
7	MB02 0923	11	C, D		22				CLIP, Insulation
8	MB90 9540	1	C, D		22				INSULATION, Hood
9	MB91 3064	1	C, D		22				WEATHERSTRIP, Hood
10	MU48 1053	2	C, D		22				CLIP, Link
11									HANDLE, Hood Lock Release
	MR20 0532	1	C, D		22				Beige
	MR70 8128	1	C, D		22				Gray
12	MF45 3031	2	C, D		22				SCREW, Tapping, M5x12
13	MB92 3991	1	C, D		22				CABLE, Hood Lock Release
14	MB27 0408	2	C, D		22				DAMPER, Hood
15	MB40 1481	1	C, D		22				CLIP, Hood
16	MB91 3253	1	C, D		22				ROD, Hood Prop
17	MB02 1320	2	C, D		22				BUMPER, Liftgate
18	MS24 0121	2	C, D		22				BOLT AND WASHER, M6x16, Hood
									Locking
19	MB86 6536	1	C, D		22				PLATE, Hood Lock
20	MB86 5986	1	C, D		22				BUSHING, Hood Latch
21	MB92 7379	1	C, D		22				LATCH, Hood
22	MU24 0097	3	C, D		22				BOLT AND WASHER, M6x16

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

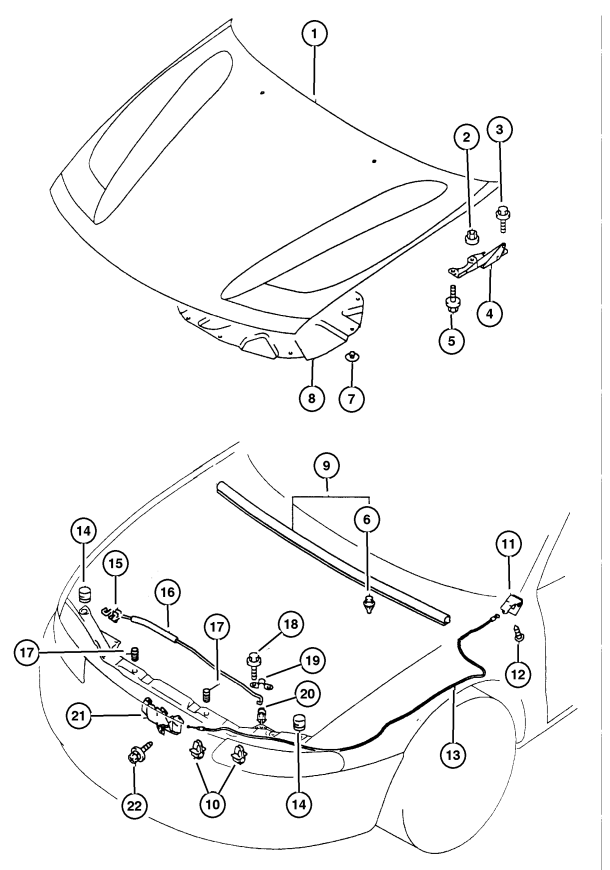
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Front Hood and Lock, Sebring Figure SFJ-530



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	1	MB95 9437	1	C, D		22				HOOD
_	2	MS44 0503	2	C, D		22				NUT, With Washer
	3	MU24 0104	2	C, D		22				BOLT, Hood Hinge
	4			•						HINGE, Hood
		MB40 1305	1	C, D		22				Left
_		MB40 1306	1	C, D		22				Right
	5	MF24 3651	4	C, D		22				BOLT AND WASHER, M8x20
	6	MU48 1027	11	C, D		22				CLIP, Hood, 5.3mm
	7	MB02 0923	11	C, D		22				CLIP, Insulation
_	8	MB90 9540	1	C, D		22				INSULATION, Hood
	9	MB91 3064	1	C, D		22				WEATHERSTRIP, Hood
	10	MU48 1053	2	C, D		22				CLIP, Link
	11									HANDLE, Hood Lock Release
_		MR20 0532	1	C, D		22				Beige
		MR70 8128	1	C, D		22				Gray
	12	MF45 3031	2	C, D		22				SCREW, Tapping, M5x12
	13	MB92 3991	1	C, D		22				CABLE, Hood Lock Release
	14	MB27 0408	2	C, D		22				DAMPER, Hood
	15	MB40 1481	1	C, D		22				CLIP, Hood
	16	MB91 3253	1	C, D		22				ROD, Hood Prop
	17	MB02 1320	2	C, D		22				BUMPER, Liftgate
_	18	MS24 0121	2	C, D		22				BOLT AND WASHER, M6x16, Hood
										Locking
	19	MB86 6536	1	C, D		22				PLATE, Hood Lock
_	20	MB86 5986	1	C, D		22				BUSHING, Hood Latch
_	21	MB92 7379	1	C, D		22				LATCH, Hood
	22	MU24 0097	3	C, D		22				BOLT AND WASHER, M6x16

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

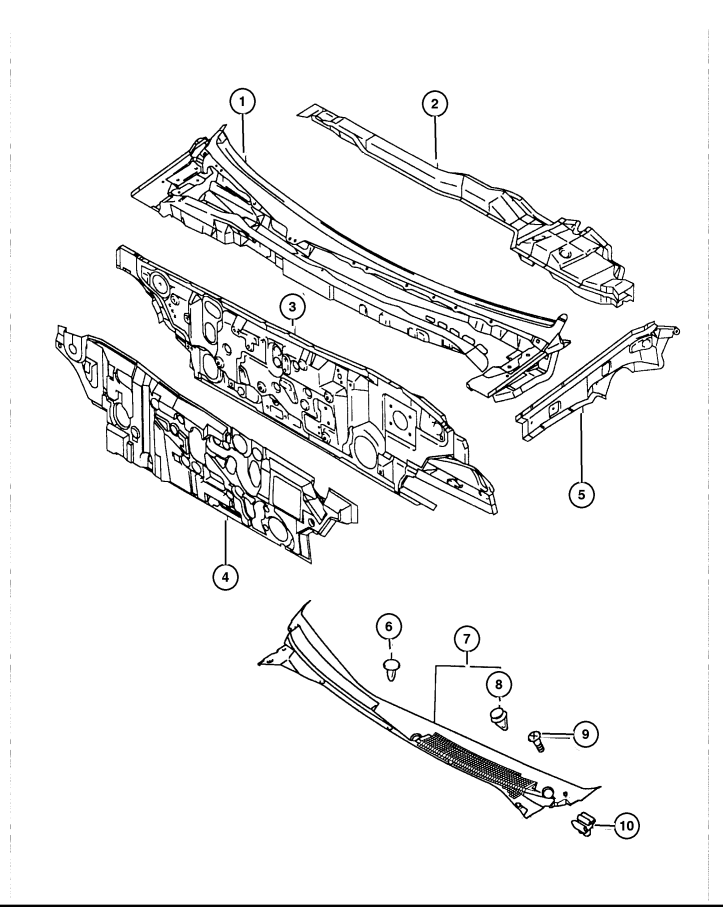
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Cowl and Dash Panels, Talon Figure SFJ-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB95 9306	1	F, X		24				PANEL, Cowl Top
2	MR20 8236	1	F, X		24				CROSSMEMBER, Front Deck
3	MB95 9269	1	F, X		24				PANEL, Dash
4	MB91 3279	1	F, X		24				INSULATION, Dash Panel
5									EXTENSION, Upper Frame
	MB95 9349	1	F, X		24				Left
	MB95 9350	1	F, X		24				Right
6	MB37 5995	5	C, D		22				CLIP, Air Inlet Grille
7	MB88 1907	1	F, X		24				MOLDING, Decklid
8	MB56 6720	6	F, X		24				CLIP, Tailgate
9	MR10 9909	2	F, X		24				CLIP, Air Inlet Grille
10	MR10 9910	2	F, X		24				CLIP, Air Inlet Grille

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

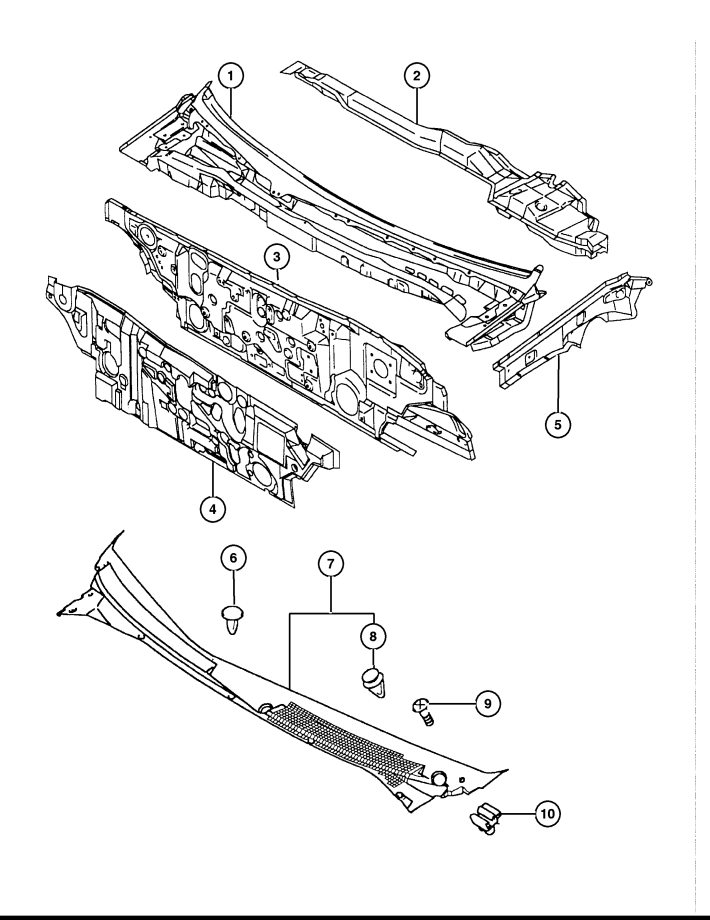
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Cowl and Dash Panel, Avenger 620 Figure SFJ-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB95 9306	1	C, D		22				PANEL, Cowl Top
2	MR20 8236	1	C, D		22				CROSSMEMBER, Front Deck
3	MB95 9269	1	C, D		22				PANEL, Dash
4	MB91 3279	1	C, D		22				INSULATION, Dash Panel
5									EXTENSION, Upper Frame
	MB95 9350	1	C, D		22				Right
	MB95 9349	1	C, D		22				Left
6	MB37 5995	5	C, D		22				CLIP, Air Inlet Grille
7	MB88 2407	1	C, D		22				COWL, Top Wiring Connector
8	MB56 6720	6	C, D		22				CLIP, Tailgate
9	MR10 9909	2	C, D		22				CLIP, Air Inlet Grille
10	MR10 9910	2	C, D		22				CLIP, Air Inlet Grille

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

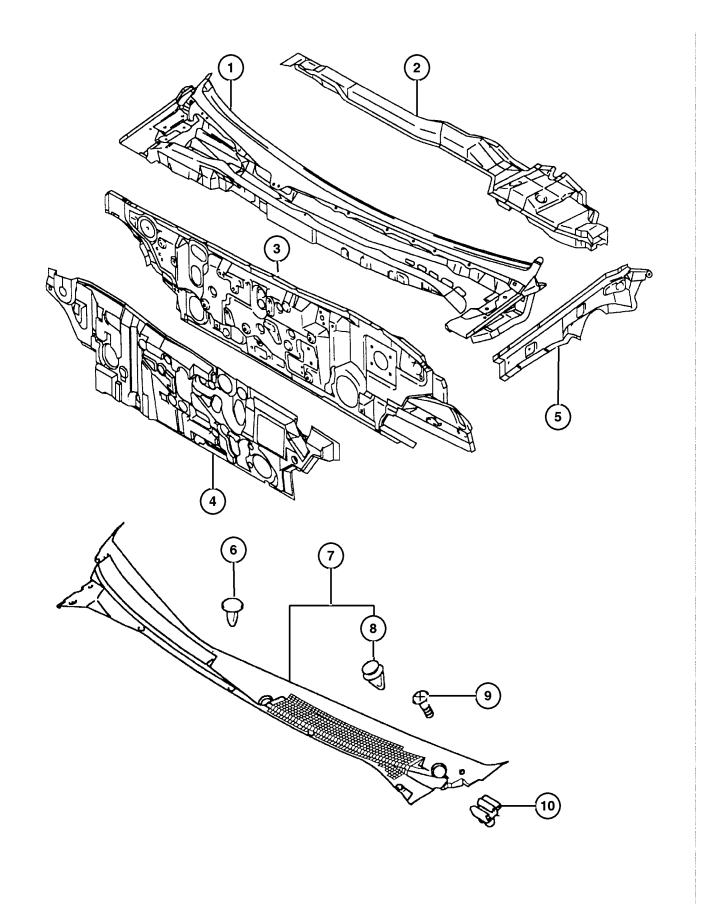
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Cowl and Dash Panel, Sebring Figure SFJ-630



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Į.					<u> </u>	<u> </u>		
1	MB95 9306	1	C, D		22				PANEL, Cowl Top
2	MR20 8236	1	C, D		22				CROSSMEMBER, Front Deck
3	MB95 9269	1	C, D		22				PANEL, Dash
4	MB91 3279	1	C, D		22				INSULATION, Dash Panel
5									EXTENSION, Upper Frame
	MB95 9350	1	C, D		22				Right
	MB95 9349	1	C, D		22				Left
6	MB37 5995	5	C, D		22				CLIP, Air Inlet Grille
7	MB88 2407	1	C, D		22				COWL, Top Wiring Connector
8	MB56 6720	6	C, D		22				CLIP, Tailgate
9	MR10 9909	2	C, D		22				CLIP, Air Inlet Grille
10	MR10 9910	2	C, D		22				CLIP, Air Inlet Grille

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

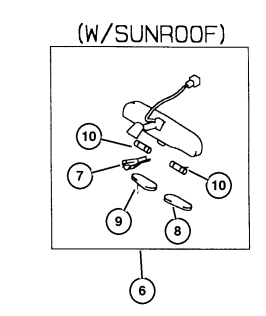
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

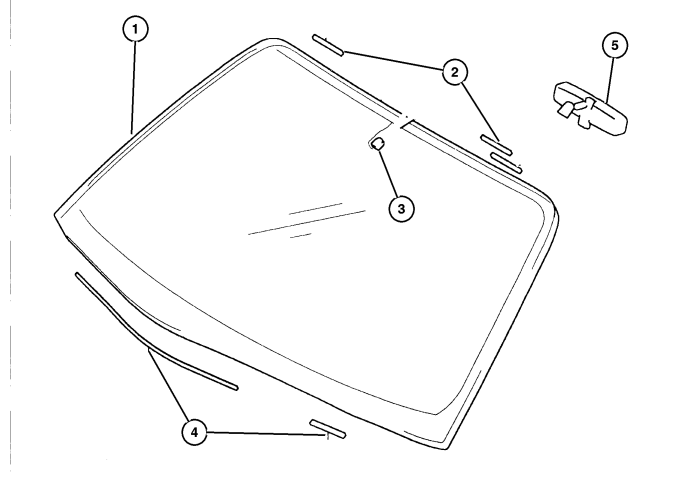
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Windshield Glass, Talon Figure SFJ-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WINDSHIELD
	MB88 1951	1	F, X		24				Without Sunroof, High and
									Premium Lines
	MR15 5173	1	F, X		24				With Sunroof, High and Premium
									Lines
	MR28 6413	1	F, X		24				Low Line
2	MB88 0905	3	F, X		24				FASTENER, Windshield And Liftgate
3	MB95 8561	1	F, X		24				BUTTON, Rear View Mirror
4	MR10 8290	1	F, X		24				SPACER, Windshield
5	MR11 7005	1	F, X		24				MIRROR, Inside Rear View, Without
									Sunroof
6	MB93 8230	1	F, X		24				MIRROR, Inside Rear View, With
									Sunroof
7	MR16 7924	1	F, X		24				COVER, Mirror
8	MR19 0397	1	F, X		24				LENS, Courtesy Lamp, Left
9	MR19 0398	1	F, X		24				LENS, Courtesy Lamp, Right
10	MR23 3713	2	F, X		24				BULB, Dome Lamp



1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

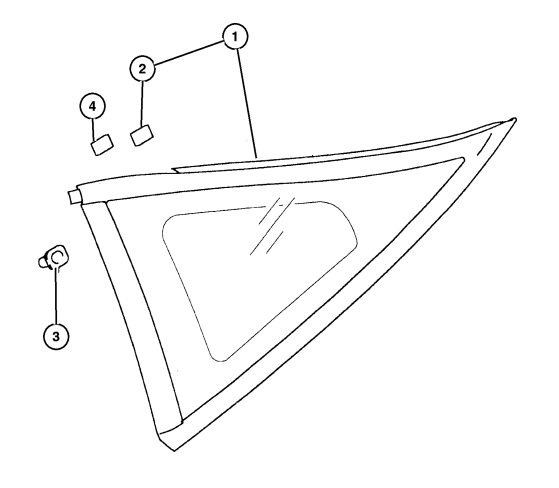
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Quarter Window Glass, Talon Figure SFJ-720

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GLASS, Quarter Window
	MB88 1947	1	F, X		24				Left
	MB88 1948	1	F, X		24				Right
2	MB81 4576	2	F, X		24				FASTENER, Quarter Window
3	MB64 5307	4	F, X		24				GROMMET, Tailgate Molding
4	MR15 5756	4	F, X		24				FASTENER, Push On



1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

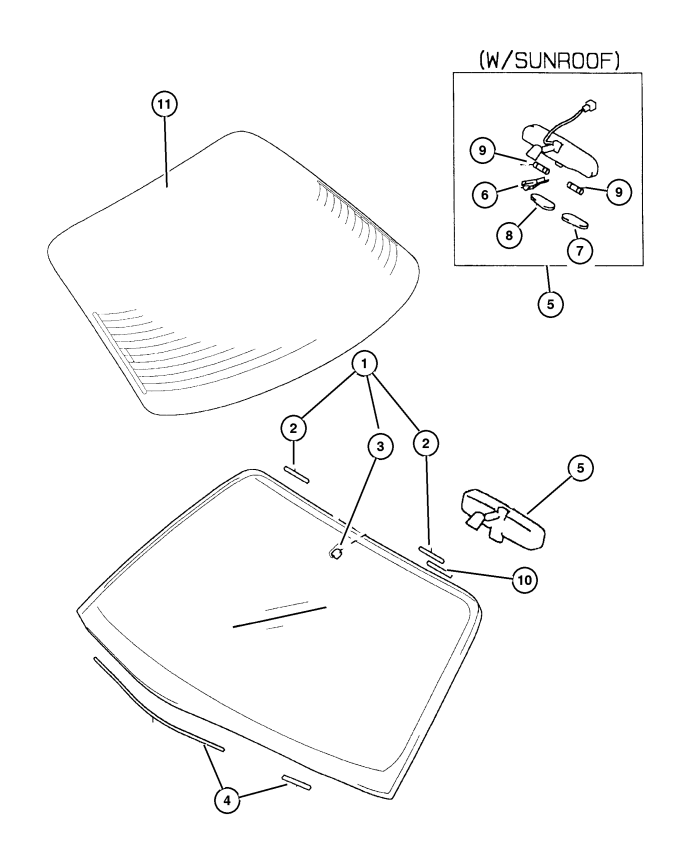
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Windshield and Backlite, Avenger Figure SFJ-730



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									WINDSHIELD
_		MR15 5174	1	C, D		22				With Sunroof
		MB88 2451	1	C, D		22				Without Sunroof
	2	MB88 0905	2	C, D		22				FASTENER, Windshield And Liftgate
	3	MB95 8561	1	C, D		22				BUTTON, Rear View Mirror
	4	MR10 8290	1	C, D		22				SPACER, Windshield
	5									MIRROR, Inside Rear View
		MB93 8230	1	C, D		22				With Sunroof
		MR11 7005	1	C, D		22				Without Sunroof
_	6	MR16 7924	1	C, D		22				COVER, Mirror
	7	MR19 0397	1	C, D		22				LENS, Courtesy Lamp, Left
	8	MR19 0398	1	C, D		22				LENS, Courtesy Lamp, Right
	9	MR23 3713	2	C, D		22				BULB, Dome Lamp
_	10	MB88 0905	2	C, D		22				FASTENER, Windshield And Liftgate
	11	MB88 2455	1	C, D		22				BACKLITE

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

X =EAGLE

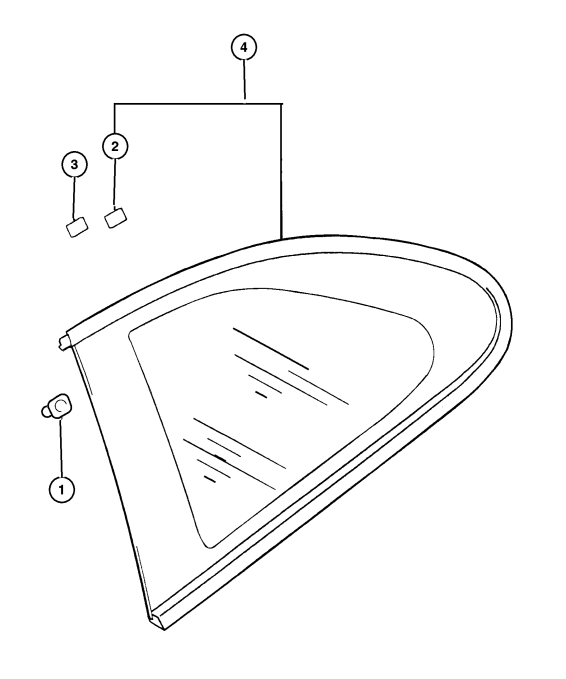
C =CHRYSLER
D =DODGE
F =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Quarter Glass, Avenger Figure SFJ-740



ЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB64 5307	4	C, D		22				GROMMET, Tailgate Molding
2	MB81 4446	4	C, D		22				FASTENER, Quarter Window
3	MB81 4576	2	F, X		24				FASTENER, Quarter Window
4									GLASS, Quarter Window
	MB88 2463	1	C, D		22				Left
	MB88 2464	1	C, D		22				Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

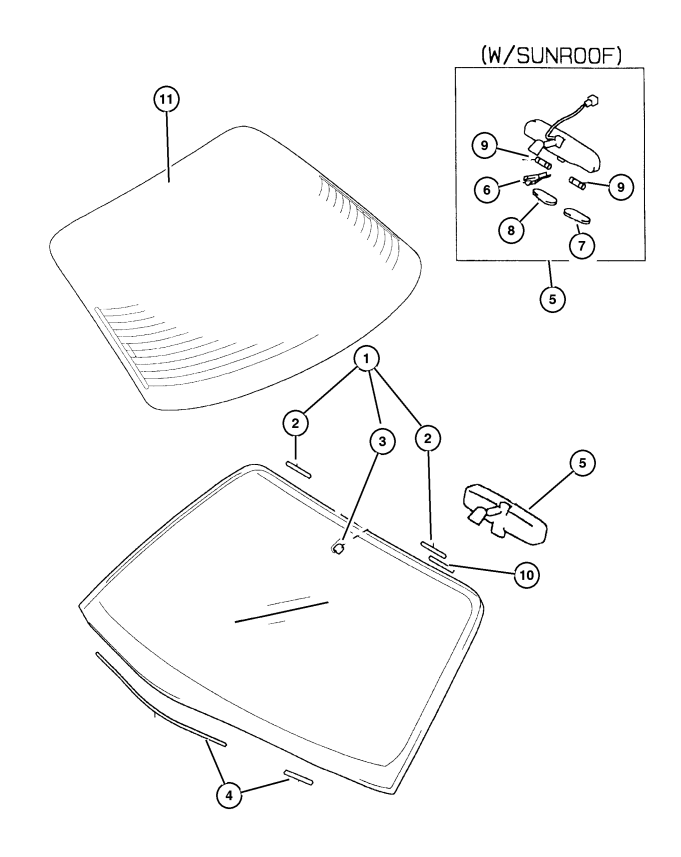
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Windshield and Backlite, Sebring Figure SFJ-750



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WINDSHIELD
	MR15 5174	1	C, D		22				With Sunroof
	MB88 2451	1	C, D		22				Without Sunroof
2	MB88 0905	2	C, D		22				FASTENER, Windshield And Liftgate
3	MB95 8561	1	C, D		22				BUTTON, Rear View Mirror
4	MR10 8290	1	C, D		22				SPACER, Windshield
5									MIRROR, Inside Rear View
	MB93 8230	1	C, D		22				With Sunroof
	MR11 7005	1	C, D		22				Without Sunroof
	MR35 6435	1	C, D		22				With Compass
	MR35 6436	1	C, D		22				With Sunroof, Reading Lamps,
									Compass [GNN]
6	MR16 7924	1	C, D		22				COVER, Mirror
7	MR19 0397	1	C, D		22				LENS, Courtesy Lamp, Left
8	MR19 0398	1	C, D		22				LENS, Courtesy Lamp, Right
9	MR23 3713	2	C, D		22				BULB, Dome Lamp
10	MB88 0905	2	C, D		22				FASTENER, Windshield And Liftgate
11	MB88 2455	1	C, D		22				BACKLITE

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

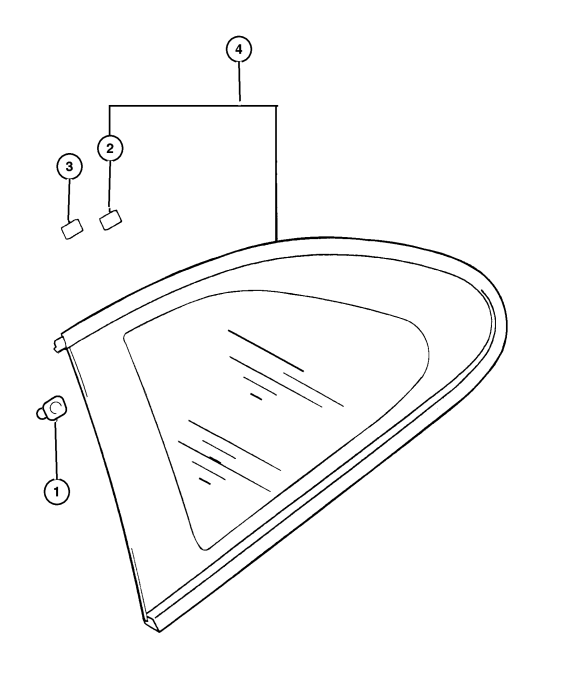
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	PART								
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB64 5307	4	C, D		22				GROMMET, Tailgate Molding
2	MB81 4446	4	C, D		22				FASTENER, Quarter Window
3	MB81 4576	2	F, X		24				FASTENER, Quarter Window
4			,						GLASS, Quarter Window
	MB88 2465	1	C, D		22				Left
	MB88 2466	1	C, D		22				Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

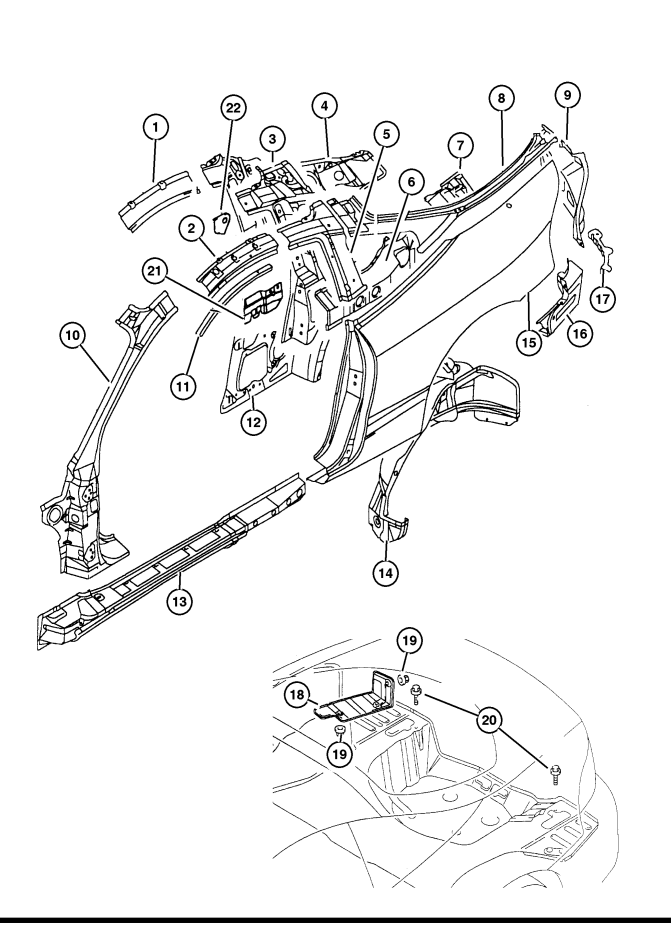
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Aperture Panels, Talon Figure SFJ-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•		•	•	•	•	•		
1									RAIL, Roof Side, Inner
	MB95 9315	1	F, X		24				Left
	MB95 9316	1	F, X		24				Right
2									RAIL, Roof Side, Outer
	MB95 9313	1	F, X		24				Left
	MB95 9314	1	F, X		24				Right
3									REINFORCEMENT, Center Pillar
	MR20 8219	1	F, X		24				Left
	MR20 8220	1	F, X		24				Right
4									PANEL, Quarter Inner, Upper
	MB95 9339	1	F, X		24				Left
	MB95 9340	1	F, X		24				Right
5									PILLAR, Center, Outer
	MB95 9325	1	F, X		24				Left
	MB95 9326	1	F, X		24				Right
6									REINFORCEMENT, Quarter Panel
	MB95 9341	1	F, X		24				Left
	MB95 9342	1	F, X		24				Right
7									EXTENSION, Quarter Panel
	MB95 9335	1	F, X		24				Left
	MB95 9336	1	F, X		24				Right
8									EXTENSION, Quarter Panel, Upper
									Outer
	MB95 9323	1	F, X		24				Left
	MB95 9324	1	F, X		24				Right
9									BRACKET, Tail Stop and Turn Signal
	MB95 9329	1	F, X		24				Left
	MB95 9330	1	F, X		24				Right
10									PANEL, A Pillar, Front
	MB95 9307	1	F, X		24				Left
	MB95 9308	1	F, X		24				Right
11									TROUGH, Body Side Aperature
	MB95 9317	1	F, X		24				Left
	MB95 9318	1	F, X		24				Right
12	11000 0001				0.4				PANEL, Quarter, Lower Inner
	MR20 8221	1	F, X		24				Left
40	MR20 8222	1	F, X		24				Right
13	MD07 0005	4	ГУ		0.4				SILL, Body Side, Front Floor Outer
	MR27 3325	1	F, X		24				Left
4.4	MR27 3326	1	F, X		24				Right
14	MDOE 0000		ГУ						WHEELHOUSE, Rear Inner
	MB95 9333	1	F, X		24				Left

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

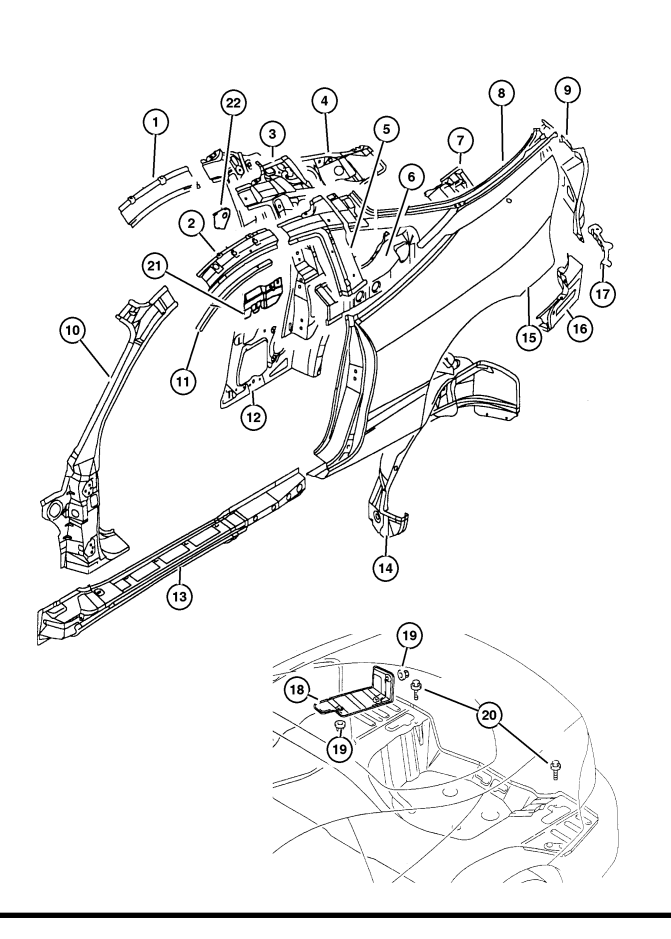
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Aperture Panels, Talon Figure SFJ-810



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		MB95 9334	1	F, X		24				Right
_	15									PANEL, Quarter, Outer
		MB95 9319	1	F, X		24				Left
		MB95 9320	1	F, X		24				Right
	16									EXTENSION, Quarter Panel, Lower
		MB95 9327	1	F, X		24				Left
		MB95 9328	1	F, X		24				Right
	17									BRACKET, Rear Bumper Side
		MB95 9331	1	F, X		24				Left
		MB95 9332	1	F, X		24				Right
	18	MR17 0652	1	F, X		24				COVER, Quarter Panel
	19	MS44 0502	2	F, X		24				NUT, Hex, M6x1.00, With Washer
	20	MS24 0145	2	F, X		24				BOLT AND WASHER, M8x20
	21									PANEL, Quarter Extension
		MR27 3329	1	F, X		24				Left
		MR27 3330	1	F, X		24				Right
	22	MB31 2289	2	F, X		24				REINFORCEMENT, Seat Belt

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

S =SPORT

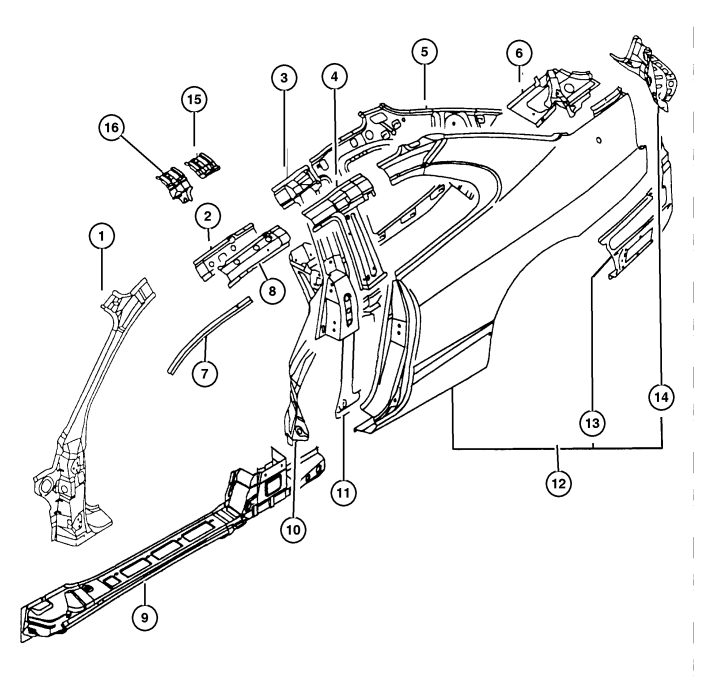
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE L =LOWLINE P =PREMIUM

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Aperature Panels, Pillars and Supports, Avenger Figure SFJ-820



	PART								
ITEM		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		I.							
1									PANEL, A Pillar
	MB95 9399	1	C, D		22				Left
	MB95 9400	1	C, D		22				Right
2	11.200 0 100	•	0, 2						RAIL, Roof Side, Inner
_	MB95 9403	1	C, D		22				Left
	MB95 9404	1	C, D		22				Right
3									REINFORCEMENT, Center Pillar
	MR20 8233	1	C, D		22				Left
	MR20 8234	1	C, D		22				Right
4									PILLAR, Center, Outer
	MR20 8231	1	C, D		22				Left
	MR20 8232	1	C, D		22				Right
5									PANEL, Quarter Inner, Upper
	MB95 9423	1	C, D		22				Left
	MB95 9424	1	C, D		22				Right
6									BRACE, Rear Shelf
	MB95 9427	1	C, D		22				Left
	MB95 9428	1	C, D		22				Right
7									TROUGH, Body Side Aperature
	MB95 9405	1	C, D		22				Left
	MB95 9406	1	C, D		22				Right
8									RAIL, Roof Side, Outer
	MB95 9401	1	C, D		22				Left
•	MB95 9402	1	C, D		22				Right
9	NADO7 0004								SILL, Body Side, Front Floor Outer
	MR27 3321	1	C, D		22				With 2500cc Engine, Left
	MR27 3322	1	C, D		22				With 2000ce Engine, Right
	MR27 3323	1	C, D		22				With 2000cc Engine, Left
10	MR27 3324	1	C, D		22				With 2000cc Engine, Right WHEELHOUSE, Rear Inner
10	MB95 9487	1	C, D		22				Left
	MB95 9488	1	C, D		22				Right
11	WD93 9400	'	C, D		22				PANEL, Quarter Inner, Lower
	MR20 8229	1	C, D		22				Left
	MR20 8230	1	C, D		22				Right
12	WII (20 0200	•	0, 5						PANEL, Quarter, Outer
	MR29 6111	1	C, D		22				Left
-	MR29 6112	1	C, D		22				Right
13			,						EXTENSION, Quarter Panel, Lower
									Outer
	MB95 9411	1	C, D		22				Left
	MB95 9412	1	C, D		22				Right
14			,						PANEL, Quarter Extension

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

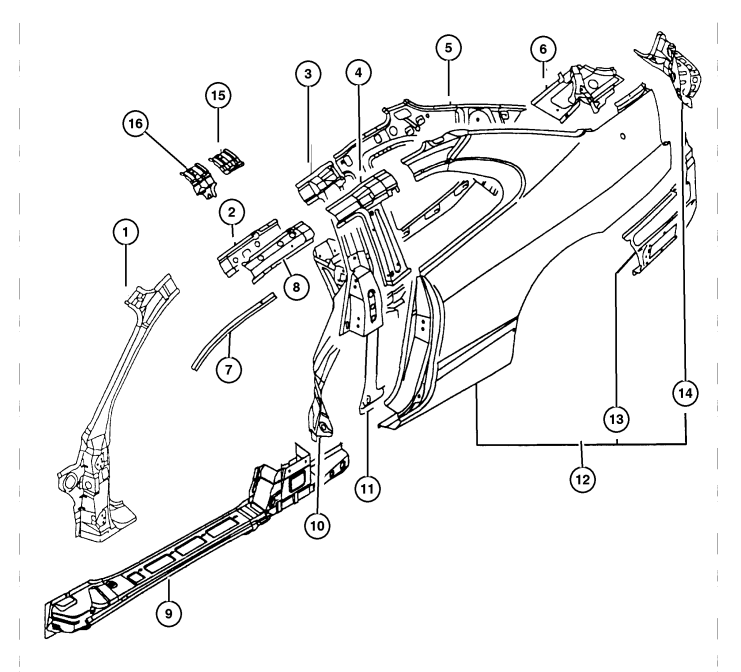
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION
DD4=5-Speed Perf. Manual Transmission
DDA=5-Speed Manual Transmission
DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Aperature Panels, Pillars and Supports, Avenger Figure SFJ-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MB95 9415	1	C, D		22				Left
	MB95 9416	1	C, D		22				Right
15									EXTENSION, Roof Bow, Upper
	MR20 8225	1	C, D		22				Left
	MR20 8226	1	C, D		22				Right
16									EXTENSION, Roof Bow, Lower
	MR20 8227	1	C, D		22				Left
	MR20 8228	1	C, D		22				Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

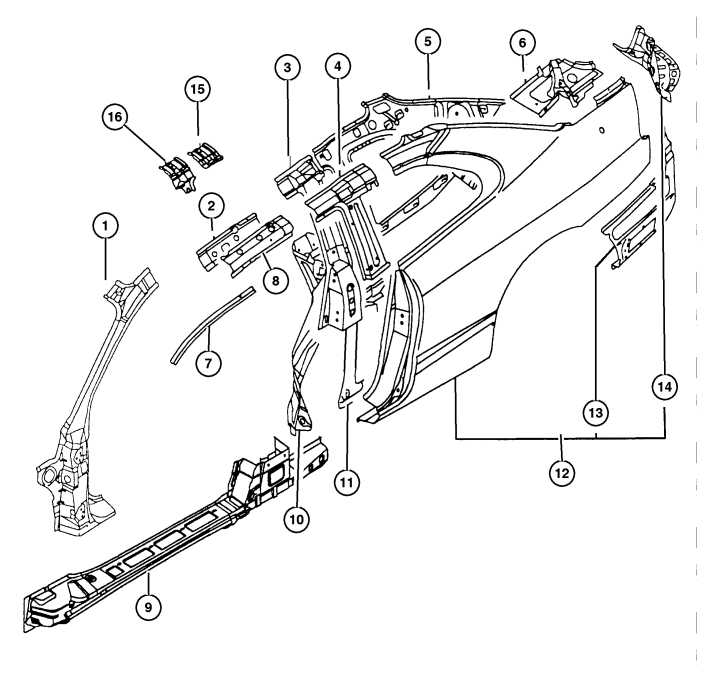
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Aperture Panels, Pillar and Support, Sebring Figure SFJ-830



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								<u> </u>	
1									PANEL, A Pillar
1	MB95 9399	1	C, D		22				Left
	MB95 9400	1	C, D		22				Right
2	WD33 3400	'	О, Б		22				RAIL, Roof Side, Inner
2	MB95 9403	1	C, D		22				Left
	MB95 9404	1	C, D		22				Right
3	WID55 5404	•	0, D		22				REINFORCEMENT, Center Pillar
0	MR20 8233	1	C, D		22				Left
	MR20 8234	1	C, D		22				Right
4		•	<u> </u>						PILLAR, Center, Outer
•	MR20 8231	1	C, D		22				Left
	MR20 8232	1	C, D		22				Right
5	20 0202	•	J, 2						PANEL, Quarter Inner, Upper
	MB95 9423	1	C, D		22				Left
	MB95 9424	1	C, D		22				Right
6			- ,						BRACE, Rear Shelf
	MB95 9427	1	C, D		22				Left
	MB95 9428	1	C, D		22				Right
7			,						TROUGH, Body Side Aperature
	MB95 9405	1	C, D		22				Left
	MB95 9406	1	C, D		22				Right
8									RAIL, Roof Side, Outer
	MB95 9401	1	C, D		22				Left
	MB95 9402	1	C, D		22				Right
9									SILL, Body Side, Front Floor Outer
	MR27 3323	1	C, D		22				Left
	MR27 3324	1	C, D		22				Right
10									WHEELHOUSE, Rear Inner
	MB95 9487	1	C, D		22				Left
	MB95 9488	1	C, D		22				Right
11									PANEL, Quarter Inner, Lower
	MR20 8229	1	C, D		22				Left
	MR20 8230	1	C, D		22				Right
12									PANEL, Quarter, Outer
	MB95 9409	1	C, D		22				Left
	MB95 9410	1	C, D		22				Right
13									EXTENSION, Quarter Panel, Lower
									Outer
	MB95 9413	1	C, D		22				Left
	MB95 9414	1	C, D		22				Right
14									PANEL, Quarter Extension
	MB95 9417	1	C, D		22				Left

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

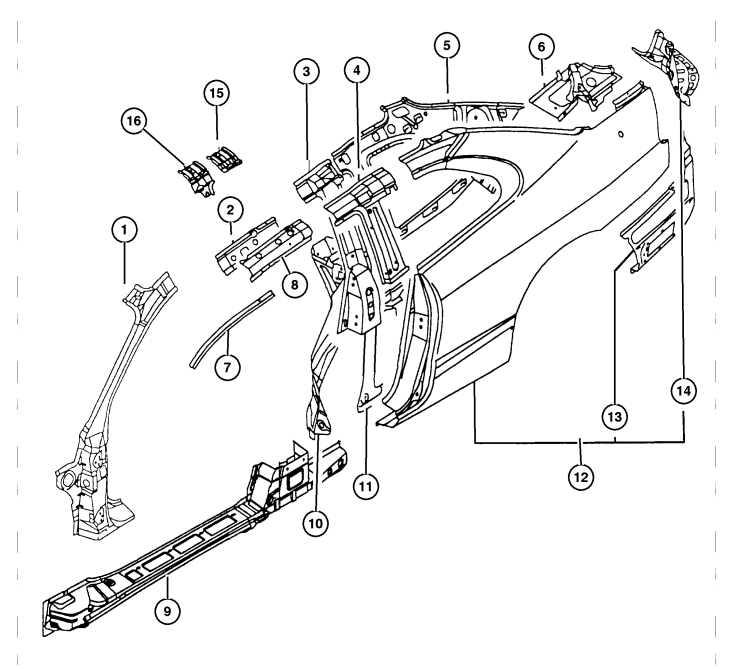
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Aperture Panels, Pillar and Support, Sebring Figure SFJ-830



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MB95 9418	1	C, D		22				Right
15									EXTENSION, Roof Bow, Upper
	MR20 8225	1	C, D		22				Left
	MR20 8226	1	C, D		22				Right
16									EXTENSION, Roof Bow, Lower
	MR20 8227	1	C, D		22				Left
	MR20 8228	1	C, D		22				Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE L =LOWLINE P =PREMIUM

S =SPORT

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

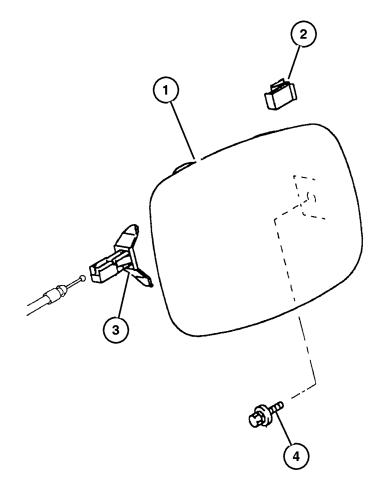
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Fuel Filler Lock Lid, Talon Figure SFJ-910

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB95 9379	1	F. X		24				DOOR, Fuel Fill
2	MB64 2442	1	F, X		24				CLIP, Lid Locking
3	MB02 3335	1	F, X		24				HOOK, Fuel Filler Lid
4	MU24 0097	2	F, X		24				BOLT AND WASHER, M6x16



1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

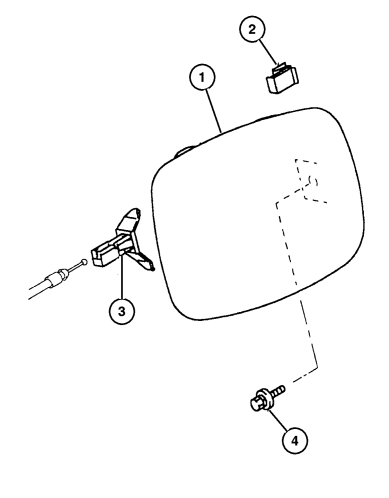
22 = 2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Fuel Filler Lid and Lock, Avenger Figure SFJ-920

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB95 9445	1	C, D		22				DOOR, Fuel Fill
2	MB64 2442	1	C, D		22				CLIP, Lid Locking
3	MB02 3335	1	C, D		22				HOOK, Fuel Filler Lid
4	MU24 0097	2	C, D		22				BOLT AND WASHER, M6x16



1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

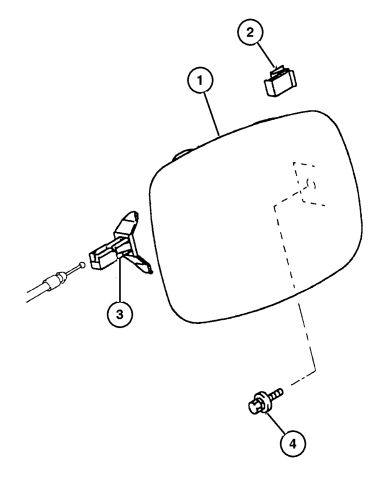
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Fuel Filler Lid and Lock, Sebring Figure SFJ-930

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						!			
1	MB95 9445	1	C, D		22				DOOR, Fuel Fill
2	MB64 2442	1	C, D		22				CLIP, Lid Locking
3	MB02 3335	1	C, D		22				HOOK, Fuel Filler Lid
4	MU24 0097	2	C, D		22				BOLT AND WASHER, M6x16



1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

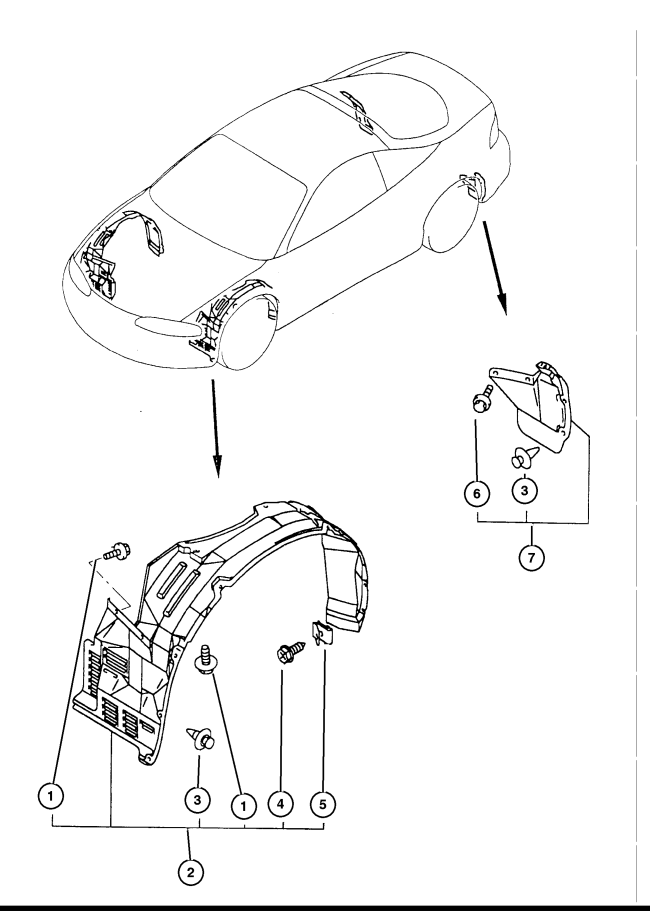
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Shields and Seals, Talon Figure SFJ-1010



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MS10 0223	8	C, D		22				BOLT, Hex Flange Head, M6x10,
									Splash Shield (6x10)
2									SHIELD, Wheel House
	MR16 2457	1	F, X		24				Premium Line, Left
	MR16 2458	1	F, X		24				Premium Line, Right
	MR16 2459	1	F, X		24				Low and High Lines, Left
	MR16 2460	1	F, X		24				Low and High Lines, Right
3	MB54 7806	20	F, X		24				CLIP, Fascia
4	MS45 2348	8	F, X		24				SCREW AND WASHER, M6x20
5	MB13 8567	8	F, X		24				GROMMET, Splash Shield
6	MS24 0121	4	F, X		24				BOLT AND WASHER, M6x16
7									MUD GUARD
	MR16 2455	1	F, X		24				Left
	MR16 2456	1	F, X		24				Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

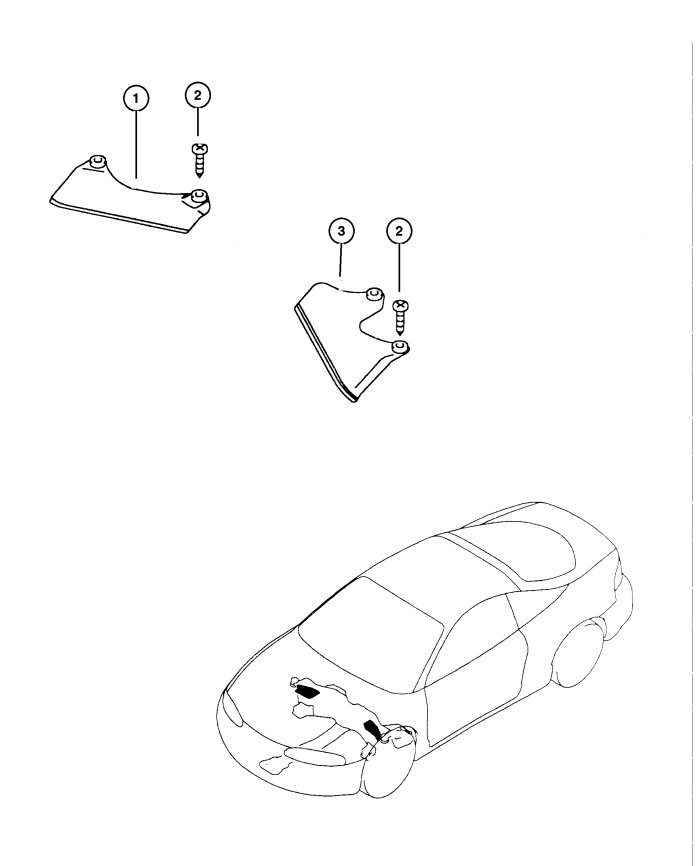
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Shields, Talon Figure SFJ-1020



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1	1	1		1	
1	MB91 0472	1	F, X		24				SHIELD, Wheelhouse, Front Fende
									Right
2 3	MF45 3045 MB91 1881	2 1	F, X F, X		24 24				SCREW, Tapping, M6x12 SHIELD, Wheelhouse, Front Fende

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

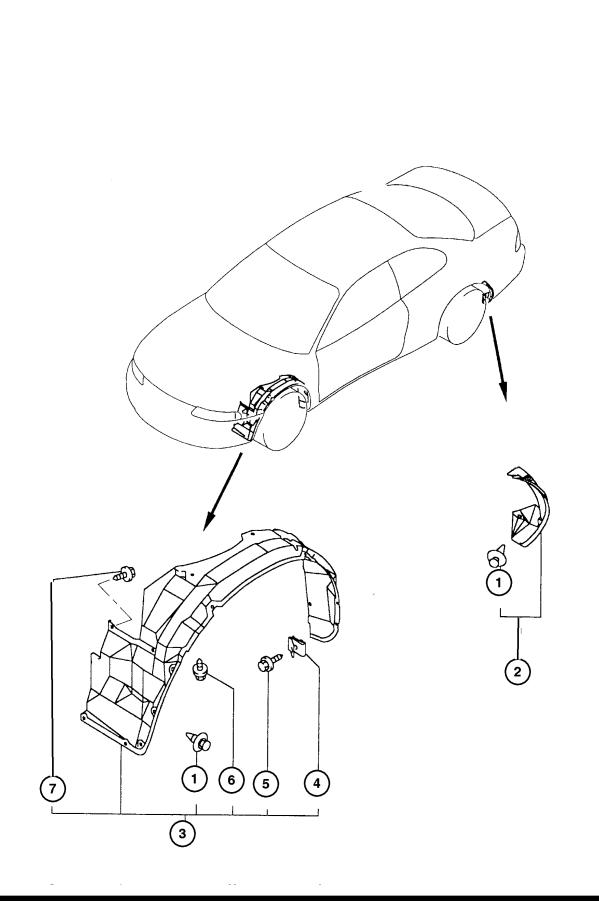
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



1 MB54 2 MR16	1 7806 18 3 2885 1	3 F, X	SERIES BODY	ENGINE	TRANS	TRIM	DESCRIPTION CLID Faccio Salach Shield
2 MR16			24				CLID Faccia Calcab Chiefd
2 MR16			24				CLID Fassis Calcab Chiefd
MR16	6 2885 1						CLIP, Fascia, Splash Shield
_	3 2885 1						SHIELD, Splash, Rear
MR16		C, D	22				Left
	6 2886 1	C, D	22				Right
3							SHIELD, Wheel House, Front
MR16	6 2883 1	C, D	22				Left
MR16	6 2884 1	C, D	22				Right
4 MB13	8 8567 8	C, D	22				GROMMET, Splash Shield
5 MS45	5 2348 2	C, D	22				SCREW AND WASHER, M6x20
6 MS10	0 0238 2	C, D	22				BOLT, Hex Flange Head, M6x14
7 MS10	0 0223 8	C, D	22				BOLT, Hex Flange Head, M6x10

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

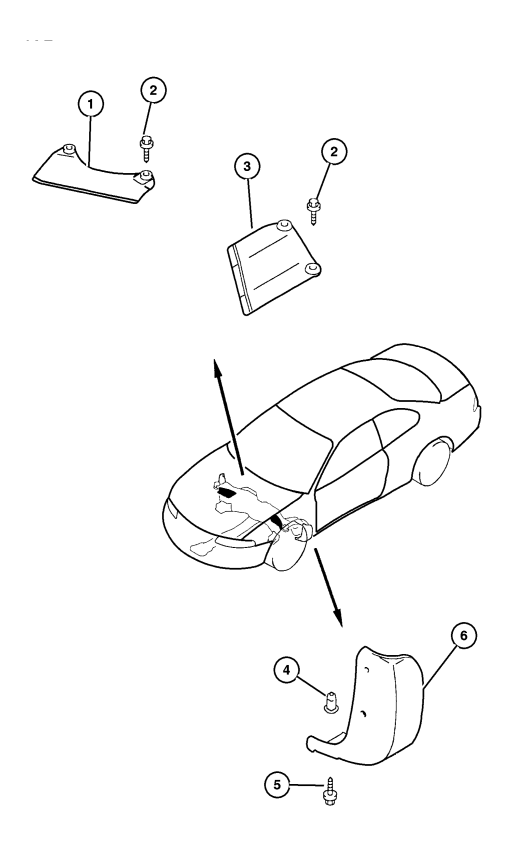
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Mud Guard, Avenger Figure SFJ-1040



1 MB91 0472 1 F, X 24 SHIELD, Wheelhouse, Right 2 MF45 3045 4 C, D 22 SCREW, Tapping, M6x12 3 MB91 0473 1 C, D 22 SHIELD, Wheelhouse, Left 4 MS48 0013 2 C, D 22 GROMMET, Mud Guard	1 MB91 0472 1 F, X 24 SHIELD, Wheelhouse, Right 2 MF45 3045 4 C, D 22 SCREW, Tapping, M6x12 3 MB91 0473 1 C, D 22 SHIELD, Wheelhouse, Left 4 MS48 0013 2 C, D 22 GROMMET, Mud Guard 5 MS45 2347 2 C, D 22 SCREW AND WASHER, Tapping, M6x16 6 M6x16 STONE GUARD, Splash Shield MB88 2503 1 C, D 22 Left		PART								
2 MF45 3045 4 C, D 22 SCREW, Tapping, M6x12 3 MB91 0473 1 C, D 22 SHIELD, Wheelhouse, Left 4 MS48 0013 2 C, D 22 GROMMET, Mud Guard 5 MS45 2347 2 C, D 22 SCREW AND WASHER, Tapping, M6x16 6 M6x16 STONE GUARD, Splash Shield MB88 2503 1 C, D 22 Left	2 MF45 3045 4 C, D 22 SCREW, Tapping, M6x12 3 MB91 0473 1 C, D 22 SHIELD, Wheelhouse, Left 4 MS48 0013 2 C, D 22 GROMMET, Mud Guard 5 MS45 2347 2 C, D 22 SCREW AND WASHER, Tapping, M6x16 6 STONE GUARD, Splash Shield MB88 2503 1 C, D 22 Left	TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2 MF45 3045 4 C, D 22 SCREW, Tapping, M6x12 3 MB91 0473 1 C, D 22 SHIELD, Wheelhouse, Left 4 MS48 0013 2 C, D 22 GROMMET, Mud Guard 5 MS45 2347 2 C, D 22 SCREW AND WASHER, Tapping, M6x16 6 M6x16 STONE GUARD, Splash Shield MB88 2503 1 C, D 22 Left	2 MF45 3045 4 C, D 22 SCREW, Tapping, M6x12 3 MB91 0473 1 C, D 22 SHIELD, Wheelhouse, Left 4 MS48 0013 2 C, D 22 GROMMET, Mud Guard 5 MS45 2347 2 C, D 22 SCREW AND WASHER, Tapping, M6x16 6 M6x16 STONE GUARD, Splash Shield MB88 2503 1 C, D 22 Left										
3 MB91 0473 1 C, D 22 SHIELD, Wheelhouse, Left 4 MS48 0013 2 C, D 22 GROMMET, Mud Guard 5 MS45 2347 2 C, D 22 SCREW AND WASHER, Tapping, M6x16 6 MB88 2503 1 C, D 22 Left	3 MB91 0473 1 C, D 22 SHIELD, Wheelhouse, Left 4 MS48 0013 2 C, D 22 GROMMET, Mud Guard 5 MS45 2347 2 C, D 22 SCREW AND WASHER, Tapping, M6x16 STONE GUARD, Splash Shield MB88 2503 1 C, D 22 Left										
4 MS48 0013 2 C, D 22 GROMMET, Mud Guard 5 MS45 2347 2 C, D 22 SCREW AND WASHER, Tapping M6x16 STONE GUARD, Splash Shield MB88 2503 1 C, D 22 Left	4 MS48 0013 2 C, D 22 GROMMET, Mud Guard 5 MS45 2347 2 C, D 22 SCREW AND WASHER, Tapping M6x16 STONE GUARD, Splash Shield MB88 2503 1 C, D 22 Left	2		4			22				
5 MS45 2347 2 C, D 22 SCREW AND WASHER, Tapping M6x16 6 STONE GUARD, Splash Shield Left MB88 2503 1 C, D 22 Left	5 MS45 2347 2 C, D 22 SCREW AND WASHER, Tapping M6x16 6 STONE GUARD, Splash Shield Left MB88 2503 1 C, D 22 Left										
M6x16 STONE GUARD, Splash Shield MB88 2503 1 C, D 22 Left	M6x16 STONE GUARD, Splash Shield MB88 2503 1 C, D 22 Left										
6 STONE GUARD, Splash Shield MB88 2503 1 C, D 22 Left	6 STONE GUARD, Splash Shield MB88 2503 1 C, D 22 Left	5	MS45 2347	2	C, D		22				
MB88 2503 1 C, D 22 Left	MB88 2503 1 C, D 22 Left										
		6									·-
MB88 2504 1 C, D 22 Right	MB88 2504 1 C, D 22 Right										
			MB88 2504	1	C, D		22				Right

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

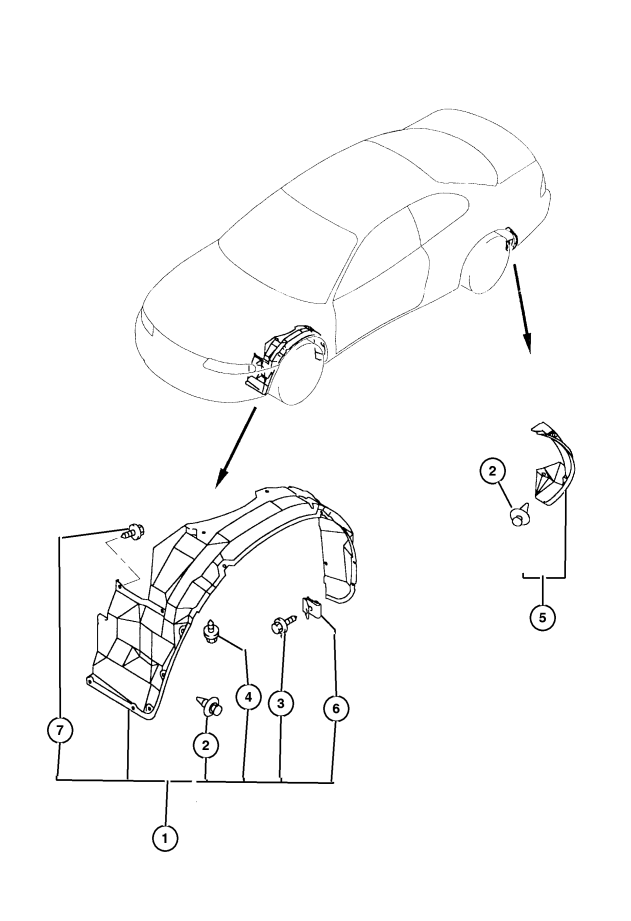
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	PART	0.77/		050150	DODY				DECODINE ION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SHIELD, Wheel House
	MR16 2883	1	C, D		22				Left
	MR16 2884	1	C, D		22				Right
2	MB54 7806	18	F, X		24				CLIP, Fascia, Splash Shield
3	MS45 2348	8	C, D		22				SCREW AND WASHER, M6x20
4	MS10 0238	2	C, D		22				BOLT, Hex Flange Head, M6x14
5									SHIELD, Splash
	MR29 6321	1	C, D		22				Left
	MR29 6322	1	C, D		22				Right
6	MB13 8567	8	C, D		22				GROMMET, Splash Shield
7	MS10 0223	8	C, D		22				BOLT, Hex Flange Head, M6x10
		·							

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

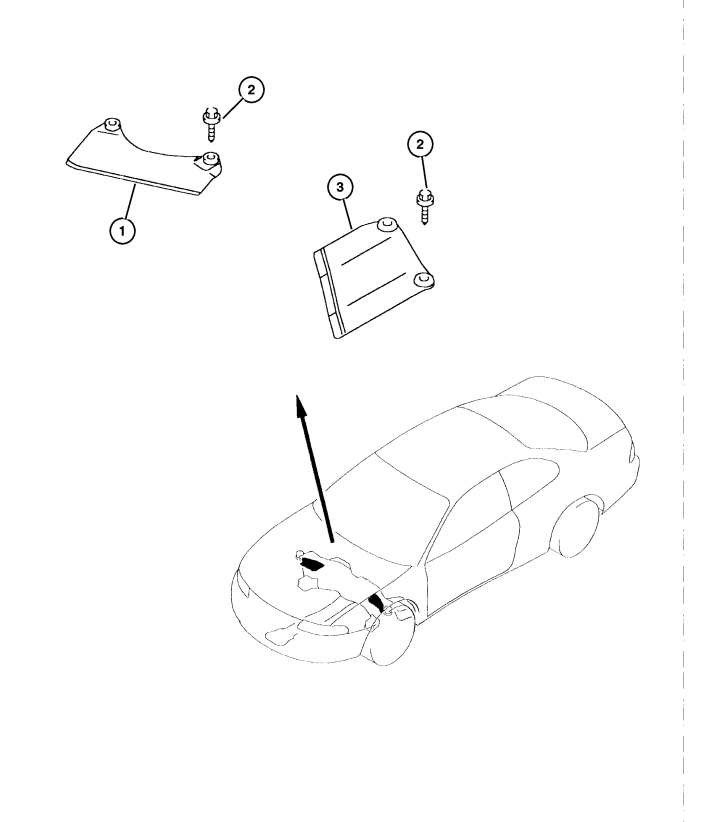
SERIES
H =HIGHLINE
L =LOWLINE
P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine TRANSMISSION



J-1060	!								
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MB91 0472	1	F, X		24				SHIELD, Wheelhouse, Right
	MF45 3045	4	C, D		22				SCREW, Tapping, M6x12, 6x12
3	MB91 0473	1	C, D		22				SHIELD, Wheelhouse, Left

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Roof, Talon

Figu	re SFJ-1110	PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•					Į.			
	1									ROOF
		MB95 9352	1	F, X		24				Without Sunroof
		MB95 9353	1	F, X		24				With Sunroof
	2									RAIL, Roof Side, Front
		MB95 9354	1	F, X		24				Without Sunroof
		MB95 9355	1	F, X		24				With Sunroof
	3	MB95 9356	1	F, X		24				RAIL, Roof Side, Rear
	1									
(1)										
\bigcirc	ł									
\downarrow										
(2)	!									

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1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) – SERIES LINE BODY ENGINE

H =HIGHLINE

S =SPORT

L =LOWLINE P =PREMIUM

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBES-2.0L 4 Cyl DOHC 16V Turbo Engine ECF-2.0L 4 Cyl DOHC 16V SFI Engine EEB-2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

4

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q I I	LINE	OLIVIED	ВОВТ	LINOINE	TIVAITO	TIXIII	DESCRIPTION
1									ROOF
	MB95 9430	1	C, D		22				With Sunroof
	MB95 9429	1	C, D		22				Without Sunroof
2	MR20 8200	1	C, D		22				BOW, Roof
3									RAIL, Roof Side, Front
	MR43 9022	1	C, D		22				Without Sunroof
	MR43 9023	1	C, D		22	With Sunroof			
4	MB95 9433	1	C, D		22				RAIL, Roof Side, Rear
5	MR20 8235	1	C, D		22				BOW, Roof, Number 1

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES
H =HIGHLINE
L =LOWLINE
P =PREMIUM

S =SPORT

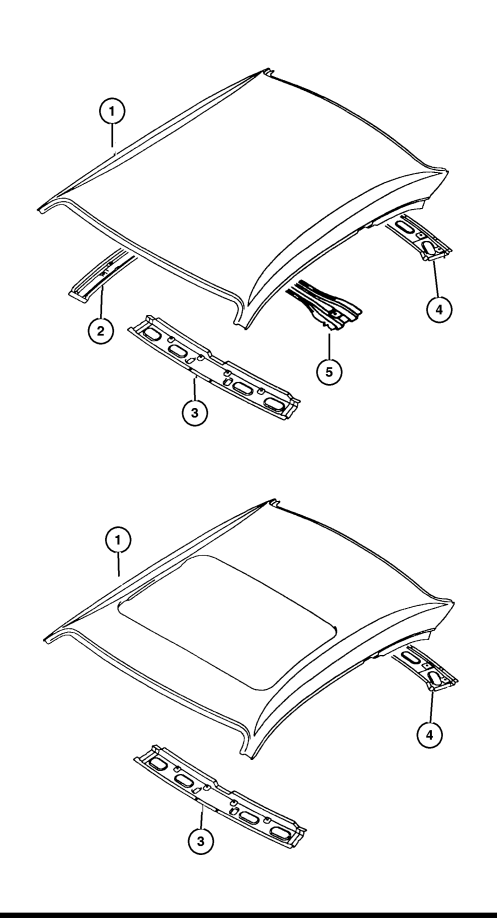
C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

BODY
22 =2-DR PILLARED HARDTOP
24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine TRANSMISSION
DD4=5-Speed Perf Ma

Roof, Sebring Figure SFJ-1130



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									ROOF
	MB95 9430	1	C, D		22				With Sunroof
	MB95 9429	1	C, D		22				Without Sunroof
2	MR20 8200	1	C, D		22				BOW, Roof
3		•	٥, ٥						RAIL, Roof Side, Front
	MR43 9022	1	C, D		22				Without Sunroof
	MR43 9023	1	C, D		22				With Sunroof
4	MB95 9433	1	C, D		22				RAIL, Roof Side, Rear
5	MR20 8235	1	C, D		22				BOW, Roof, Number 1

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

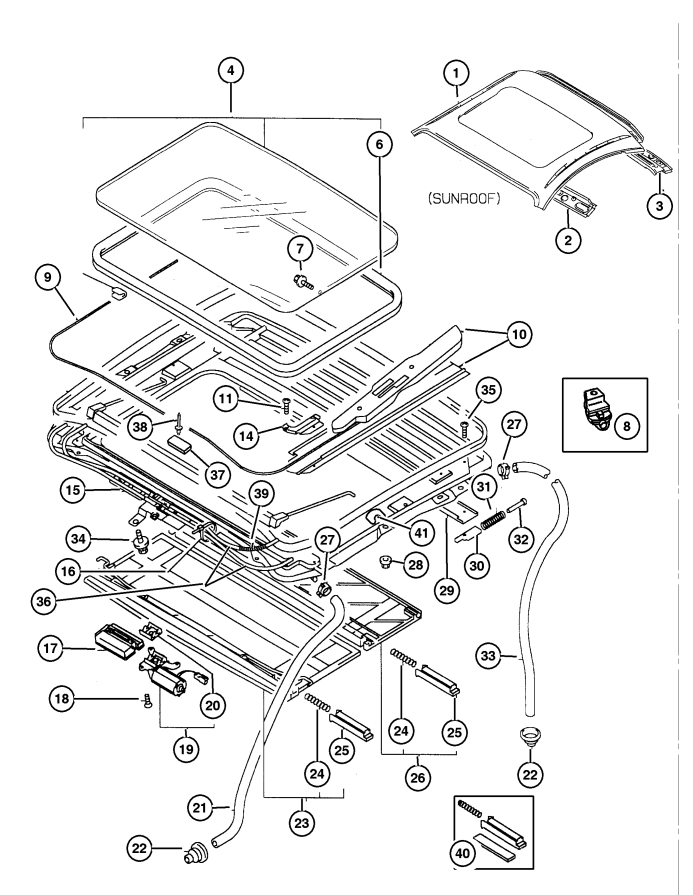
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note									
If Motor	Fails On Sunro	of Use) Allen Wrei		In Group	22		
1	MB95 9353	1	F, X		24				ROOF
2	MB95 9355	1	F, X		24				RAIL, Roof Side, Front
3	MB95 9356	1	F, X		24				RAIL, Roof Side, Rear
4	MB91 4231	1	F, X		24				GLASS, Sunroof
-5									PAD, Sunroof Lid Glass Slide, (NO SERVICED) (Not Serviced)
6	MR19 9811	1	F, X		24				WEATHERSTRIP, Sunroof
7	MR19 9790	6	F, X		24				SCREW, Tapping, M5x8
8	MR19 9795	2	F, X		24				GUIDE, Sunroof Lid
9									CABLE, Sunroof
	MR28 7457	1	F, X		24				Left
	MR28 7458	1	F, X		24				Right
10									TRACK, Sunroof Drive Motor
	MR19 9785	1	F, X		24				Left
	MR19 9786	1	F, X		24				Right
11	MR19 9791	8	F, X		24				SCREW, Roof Lid, M4x14
-12			,						TAPE, Sunroof Seal, (NOT
									SERVICED) (Not Serviced)
-13									DEFLECTOR, Sunroof Wind, (NOT
									SERVICED) (Not Serviced)
14									TRACK, Sunroof Drive Motor
	MR19 9787	1	F, X		24				Left
	MR19 9788	1	F, X		24				Right
15	MR28 7459	1	F, X		24				HOUSING, Sunroof
16	MR19 9798	1	F, X		24				STRAP, Sunroof Lid
17	MR19 9789	1	F, X		24				CONTROL UNIT, Sunroof
18	MR19 9799	3	F, X		24				SCREW, Tapping, M5x12
19	MR28 7154	1	F, X		24				MOTOR, Sunroof
20	MR19 9808	1	F, X		24				PLATE, Sunroof Drive Motor
21	MB29 1895	2	F, X		24				PIPE, Sunroof Drain
22	MB64 2445	4	F, X		24				GROMMET, Roof Lid
23			.,						SUNSHADE, Sunroof
_0	MR72 9906	1	F, X		24				Gray
	MR75 7866	1	F, X		24				Beige
24	MR19 9810	6	F, X		24				SPRING, Sunroof Sunshade
25	MR19 9809	6	F, X		24				PLATE, Sunroof Drive Motor, Sprin
20		3	Ι, Λ		∠ ⊤				Slide
26									SUNSHADE, Sunroof
20	MR72 9908	1	F, X		24				Gray
	MR75 7867	1	F, X		24				Beige

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

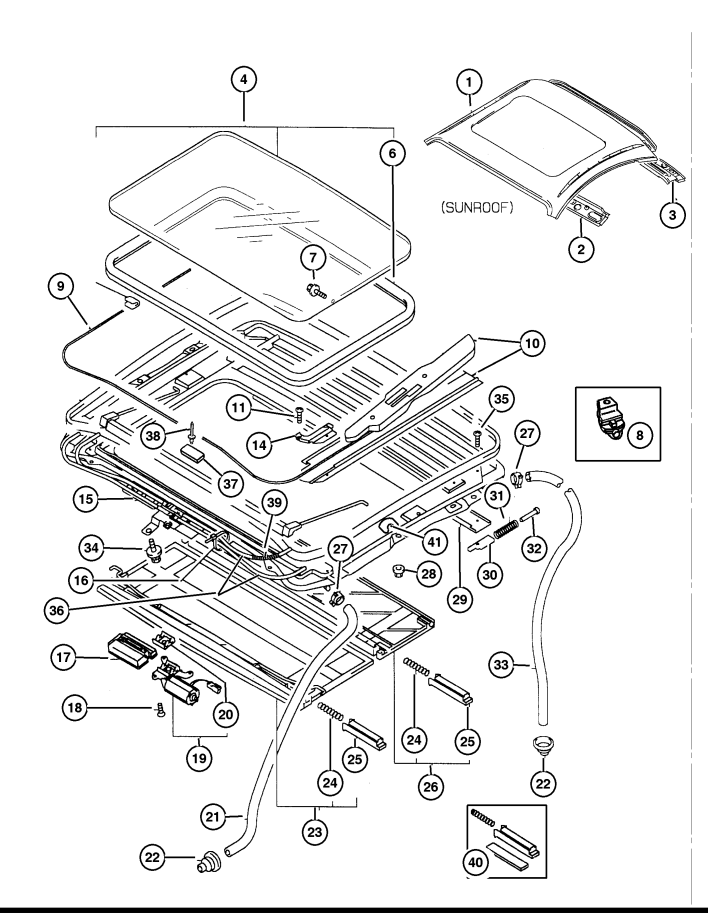
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Sunroof, Talon Figure SFJ-1210



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		-								
	27	MS66 0167	4	F, X		24				CLIP, Body
_	28	MS44 0522	12	F, X		24				NUT AND WASHER, M6
	29	MR19 9796	1	F, X		24				CHANNEL, Roof Drip
	30									STOPPER, Sunroof
		MR19 9805	1	F, X		24				Left
		MR19 9806	1	F, X		24				Right
	31	MR19 9804	2	F, X		24				SPRING, Sunroof Sunshade
	32	MR19 9807	2	F, X		24				STOPPER, Sunroof
	33	MB50 7679	2	F, X		24				TUBE, Sunroof Drain
	34	MS10 0223	1	F, X		24				BOLT, Hex Flange Head, M6x10
	35	MR19 9797	2	F, X		24				SCREW, Tapping, M3.5x10
	36									TUBE, Sunroof Drive Motor Cable
		MR28 7145	1	F, X		24				Plastic, Left
		MR28 7146	1	F, X		24				Plastic, Right
		MR28 7147	1	F, X		24				Metal, Left
		MR28 7148	1	F, X		24				Metal, Right
	37	MR28 6853	1	F, X		24				BRACKET, Sunroof Guide
	38	MR28 6854	2	F, X		24				RIVET, .187x.70 Black
	39	MR28 6852	2	F, X		24				WEATHERSTRIP, Sunroof
	40	MR21 7022	6	F, X		24				SLIDE, Glass Panel
	41									PLATE, Sunroof
_		MB54 5915	1	F, X		24				1.0mm
		MB54 5916	1	F, X		24				2.0mm

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

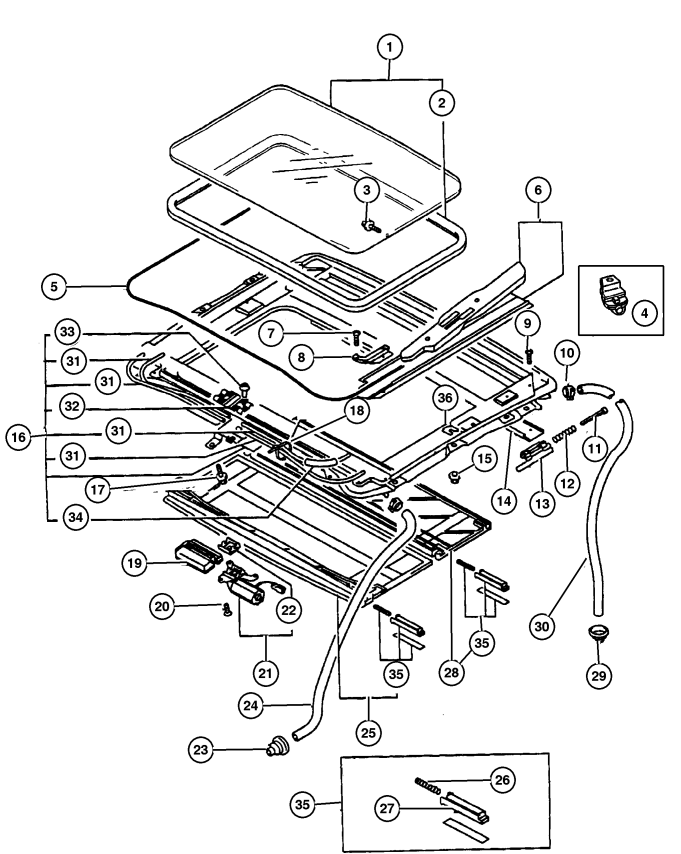
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Sunroof, Avenger, Sebring Figure SFJ-1220

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note	F : 0 0		NAD 4 40070						
	Fails On Sunro			Allen Wre		I In Group 2	22		01.400.0
1	MB92 6278	1	C, D		22				GLASS, Sunroof
2	MR19 9811	1	C, D		22				WEATHERSTRIP, Sunroof
3	MR19 9790	6	C, D		22				SCREW, Tapping, M5x8
4	MR19 9795	2	C, D		22				GUIDE, Sunroof Lid
5									CABLE, Sunroof
	MR28 7458	1	C, D		22				Right
	MR28 7457	1	C, D		22				Left
6									TRACK, Sunroof Drive Motor
	MR19 9786	1	C, D		22				Right
	MR19 9785	1	C, D		22				Left
7	MR19 9791	8	C, D		22				SCREW, Roof Lid, M4x14
8									TRACK, Sunroof Drive Motor
	MR19 9788	1	C, D		22				Right
	MR19 9787	1	C, D		22				Left
9	MR19 9797	2	C, D		22				SCREW, Tapping, M3.5x10
10	MS66 0167	4	C, D		22				CLIP, Body
11	MR19 9807	2	C, D		22				STOPPER, Sunroof
12	MR19 9804	2	C, D		22				SPRING, Sunroof Sunshade
13									STOPPER, Sunroof
	MR19 9806	1	C, D		22				Right
	MR19 9805	1	C, D		22				Left
14	MR19 9796	1	C, D		22				CHANNEL, Roof Drip
15	MS44 0522	12	C, D		22				NUT AND WASHER, M6
16	MR28 7459	1	C, D		22				HOUSING, Sunroof
17	MS10 0223	1	C, D		22				BOLT, Hex Flange Head, M6x1
18	MR19 9798	1	C, D		22				STRAP, Sunroof Lid
19	MR19 9789	1	C, D		22				CONTROL UNIT, Sunroof
20	MR19 9799	3	C, D		22				SCREW, Tapping, M5x12
21	MR28 7154	1	C, D		22				MOTOR, Sunroof
22	MR19 9808	1	C, D		22				PLATE, Sunroof Drive Motor
23	MB64 2445	3	C, D		22				GROMMET, Roof Lid
24	MR20 0964	2	C, D		22				TUBE, Sunroof Drain
25			-, -						SUNSHADE, Sunroof
	MR72 9906	1	C, D		22				Gray
	MR75 7866	1	C, D		22				Beige
26	MR19 9810	6	C, D		22				SPRING, Sunroof Sunshade
27	MR19 9809	6	C, D		22				PLATE, Sunroof Drive Motor
28		3	٥, ٥						SUNSHADE, Sunroof
20	MR72 9908	1	C, D		22				Gray
	MR75 7867	1	C, D		22				Beige
	1007		O, D		~~				Deige

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

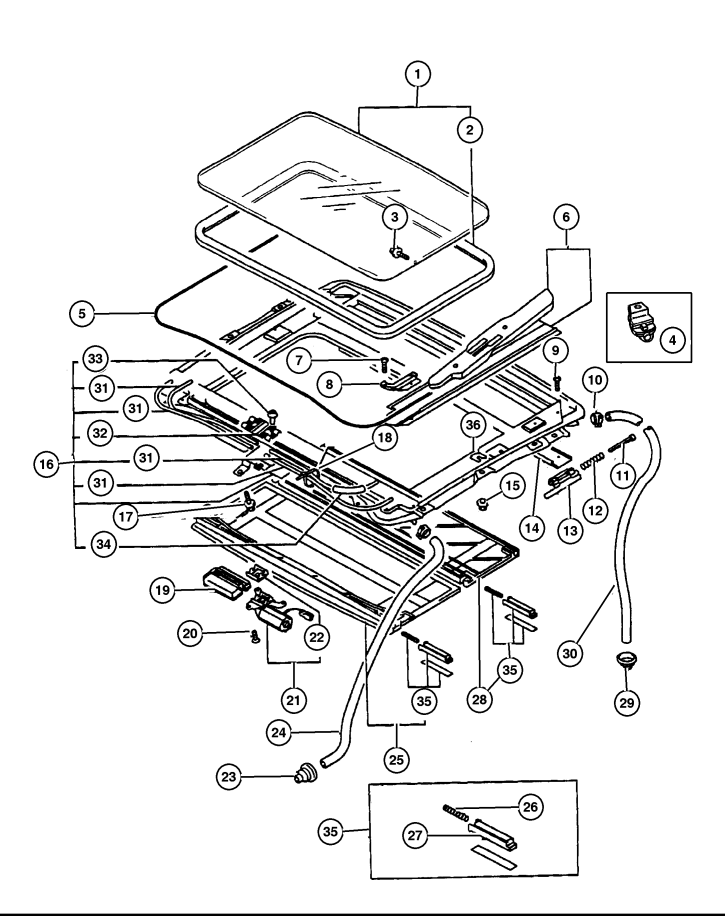
S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

Sunroof, Avenger, Sebring Figure SFJ-1220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	MR15 3518	1	C, D		22				Right
	MB64 2445	3	C, D		22				Left
30	MR20 0965	2	C, D		22				TUBE, Sunroof Drain
31									TUBE, Sunroof Drive Motor Cable
	MR28 7146	1	C, D		22				Plastic, Right
	MR28 7145	1	C, D		22				Plastic, Left
	MR28 7148	1	C, D		22				Metal, Right
	MR28 7147	1	C, D		22				Metal, Left
32	MR28 6853	1	C, D		22				BRACKET, Sunroof Guide
33	MR28 6854	2	C, D		22				RIVET, .187x.70 Black, Roof Lid
34	MR28 6852	2	C, D		22				WEATHERSTRIP, Sunroof
35	MR21 7022	6	C, D		22				SLIDE, Glass Panel
36									PLATE, Sunroof
	MB54 5915	1	C, D		22				1.0
	MB54 5916	1	C, D		22				2.0

1998 Avenger,Avenger ES (FWD),Sebring LX,LXi (FWD),Talon ESi,TSi Turbo (FWD),Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE L =LOWLINE P =PREMIUM

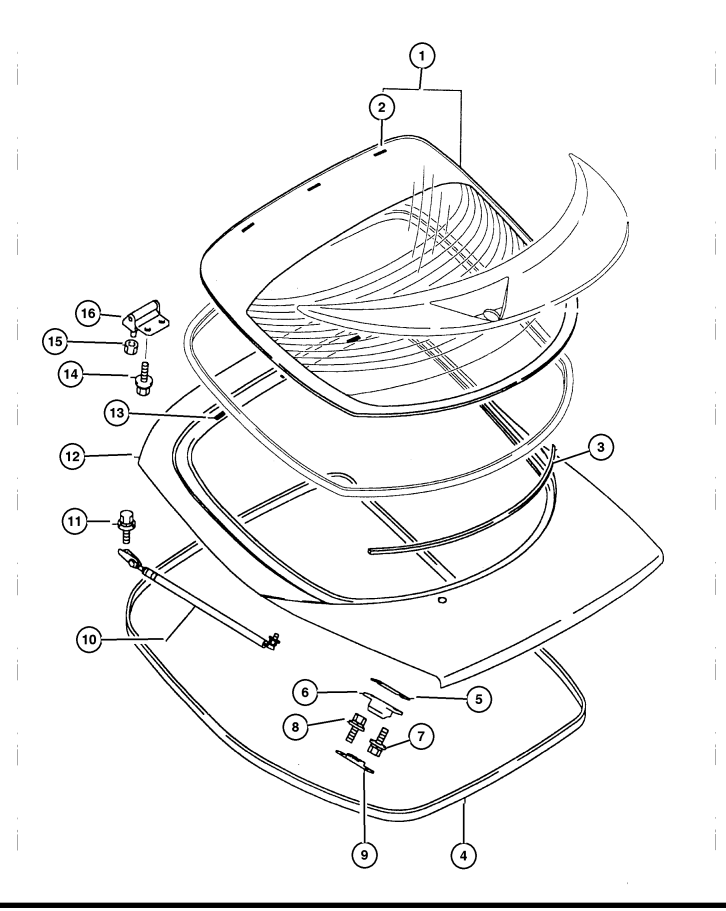
X =EAGLE

22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Tailgate Panel and Glass, Talon Figure SFJ-1310



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									WINDOW, Tailgate
-		MB88 1954	1	F, X		24				Without Defoger
		MB88 1955	1	F, X		24				With Defoger
	2	MB88 0905	3	F, X		24				FASTENER, Windshield And Liftgate
_	3	MB63 4802	1	F, X		24				SPACER, Rear Window
_	4									WEATHERSTRIP, Liftgate Opening
		MB91 4103	1	F, X		24				
		MB91 4104	1	F, X		24				Canada
_	5	MR24 8533	1	F, X		24				BUMPER, Tailgate
_	6	MB91 4077	2	F, X		24				BUMPER, Liftgate
	7	MS24 0402	4	F, X		24				BOLT AND WASHER, M6x20
	8	MU24 0103	4	F, X		24				BOLT AND WASHER, Liftgate Upper
_										Damper Mounting, M6x16
_	9	MB42 2898	2	F, X		24				BUMPER, Liftgate
	10									PROP, Liftgate
		MR10 0457	1	F, X		24				Low Line, Left
_		MR10 0467	1	F, X		24				High and Premium Line, Left
_		MR10 0458	1	F, X		24				Low and High Line, Right
		MR10 0468	1	F, X		24				Premium Line, Right
	11	MU24 0130	4	F, X		24				BOLT AND WASHER, Liftgate Prop,
_										M6x16
_	12									PANEL, Tailgate
		MB95 9367	1	F, X		24				Low Line
		MR29 6468	1	F, X		24				High Line
		MR27 3716	1	F, X		24				Premium Line
_	13	MB88 0905	2	F, X		24				FASTENER, Windshield And Liftgate
	14	MF24 3650	3	F, X		24				BOLT AND WASHER, M8x18
	15	MS44 0503	4	F, X		24				NUT
	16	MB53 7271	2	F, X		24				HINGE, Tailgate

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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D =DODGE
F =EAGLE
X =EAGLE

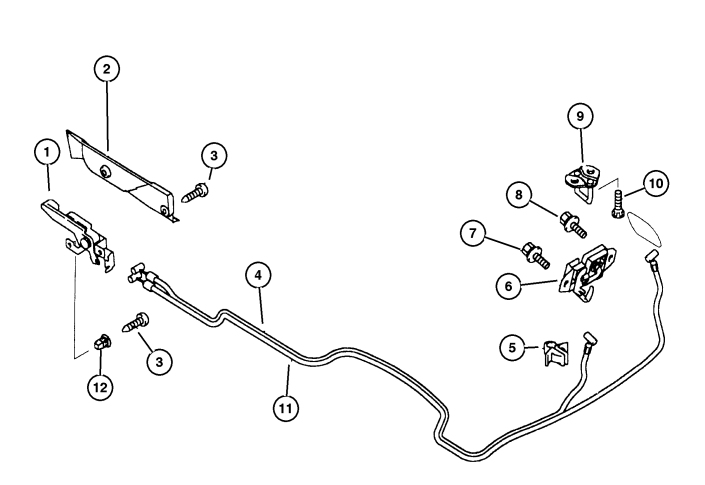
22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Tailgate Panel, Loose Parts, Talon Figure SFJ-1320



		PART								
ITI	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									HANDLE, Cargo Door
		MR28 7587	1	F, X		24				Low Line
		MR71 2772	1	F, X		24				High and Premium Line
	2									COVER, Tailgate Lock Release
		MR70 8082	1	F, X		24				Gray
		MR71 2922	1	F, X		24				Beige
	3	MF45 3093	4	C, D		22				SCREW, Tapping, M5x16
	4	MR35 8936	1	F, X		24				CABLE, Tailgate Release
	5	MU48 1053	1	F, X		24				CLIP, Link
	6									LATCH, Tailgate
		MR35 8943	1	F, X		24				
		MR35 8944	1	F, X		24				With Keyless Entry
	7	MS24 0139	1	F, X		24				BOLT AND WASHER, M8x20
	8	MB13 3472	1	F, X		24				BOLT AND WASHER, M8x20
	9	MR35 8942	1	F, X		24				STRIKER, Decklid Latch
1	10	MU35 2166	2	F, X		24				SCREW AND WASHER, Locking,
										M8x20
1	11	MB91 3247	1	F, X		24		•		CABLE, Fuel Filler Door Release
1	12	MU48 0032	3	C, D		22				GROMMET

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES
H =HIGHLINE
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P =PREMIUM

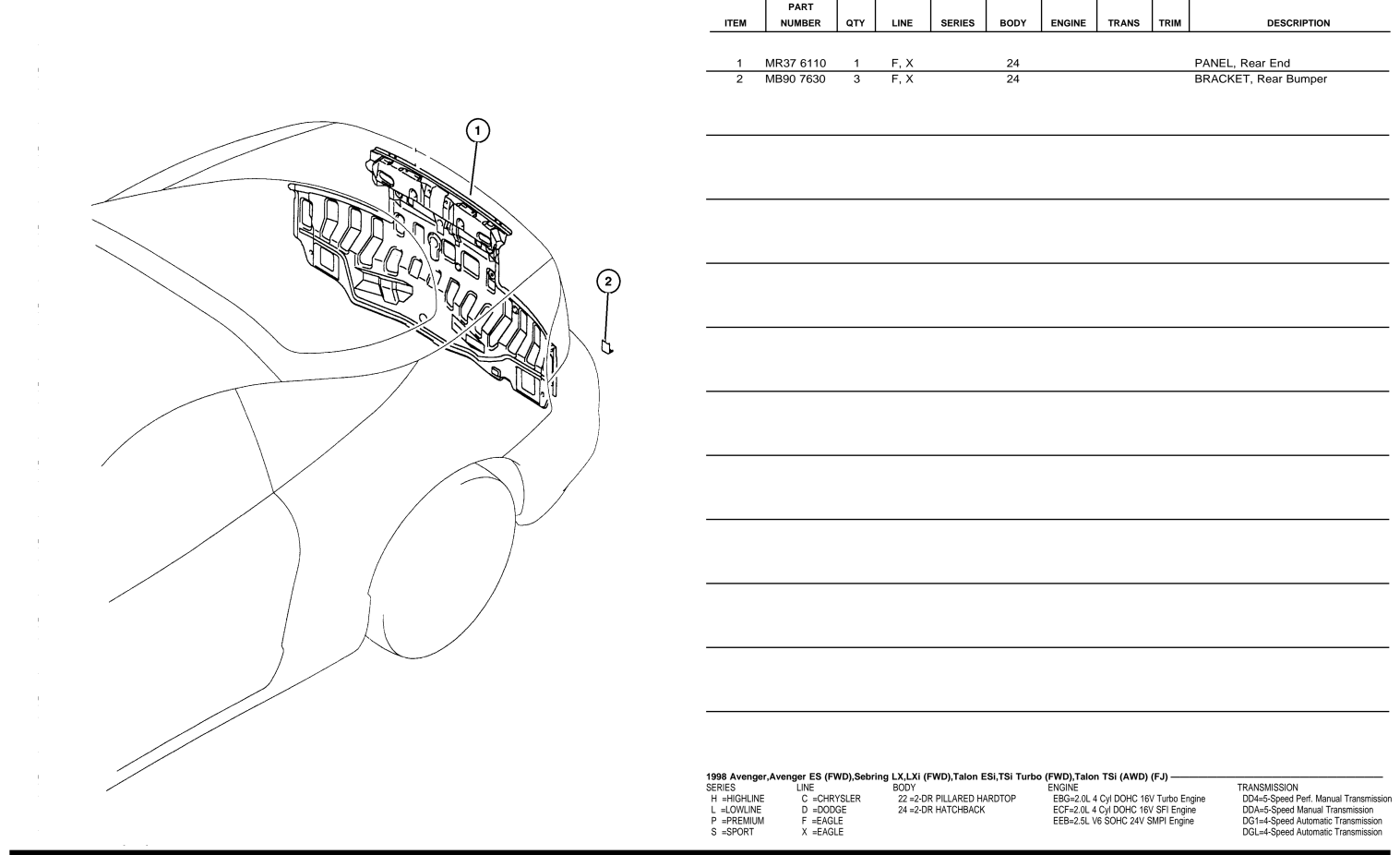
S =SPORT

LINE C =CHRYSLER D =DODGE F =EAGLE

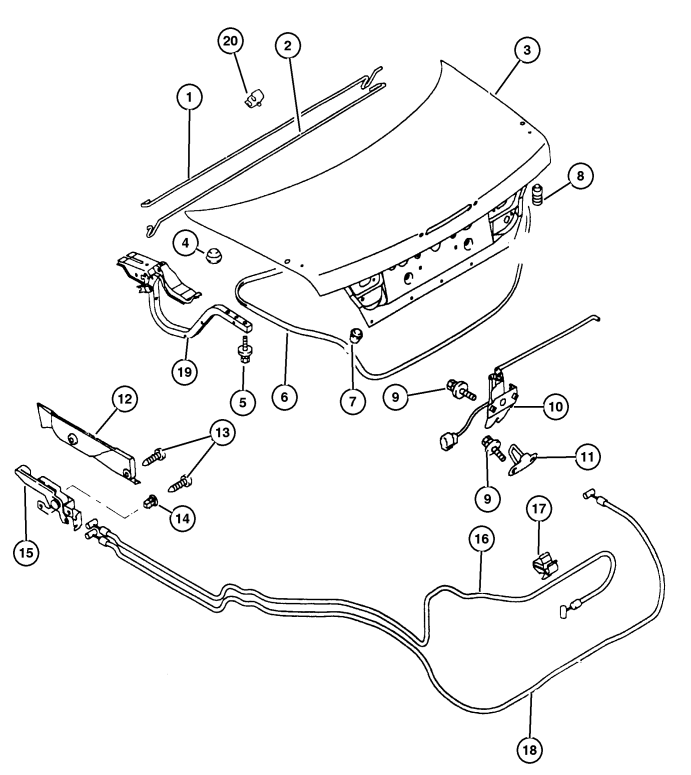
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine TRANSMISSION

Rear End Structure, Talon Figure SFJ-1330



Trunk Lid and Lock, Avenger Figure SFJ-1340



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MR22 0217	1	C, D		22				TORSION BAR, Trunk Lid, Left
2	MR22 0217	1	C, D		22				TORSION BAR, Trunk Lid, Right
3									PANEL, Decklid
	MR34 4534	1	C, D		22				With Spoiler, High Line
	MR34 4506	1	C, D		22				Without Spoiler, High Line, 2.0
									Engine
	MR34 4507	1	C, D		22				Without Spoiler, High Line, 2.5
									Engine
	MR27 3846	1	C, D		22				With Spoiler, Premium Line
4	MB11 8900	2	C, D		22				PLUG, Trunk Lid
5	MS24 0052	4	C, D		22				BOLT AND WASHER, Trunk Lid
									Hinge Mounting, M8x.40
6									WEATHERSTRIP, Trunk Lid
	MB92 6018	1	C, D		22				CANADA
	MB92 6017	1	C, D		22				
7	MB40 2060	2	C, D		22				BUMPER, Front Door Glass Run
8	MB02 1320	2	C, D		22				BUMPER, Hood
9	MS24 0121	4	C, D		22				BOLT AND WASHER, M6x16
10									LATCH, Decklid
	MR13 8922	1	C, D		22				Keyless Entry
	MB92 6479	1	C, D		22				Without Keyless Entry
11	MB19 7499	1	C, D		22				STRIKER, Door Latch
12									COVER, Tailgate Lock Release
	MR70 8082	1	C, D		22				Gray
	MR71 2922	1	C, D		22				Beige
13	MF45 3093	4	F, X		24				SCREW, Tapping, M5x16
14	MU48 0032	3	C, D		22				GROMMET
15	MR71 2772	1	C, D		22				HANDLE, Cargo Door
16	MB92 6549	1	C, D		22				CABLE, Deck Lid Release
17	MB27 0319	4	C, D		22				CLIP, Trunk&Hood
18	MB92 6550	1	C, D		22				CABLE, Fuel Filler Door Release
19	MB95 9446	2	C, D		22				HINGE, Deck Lid
20	MR31 1040	1	C, D		22				CLIP, Deck Lid Hinge

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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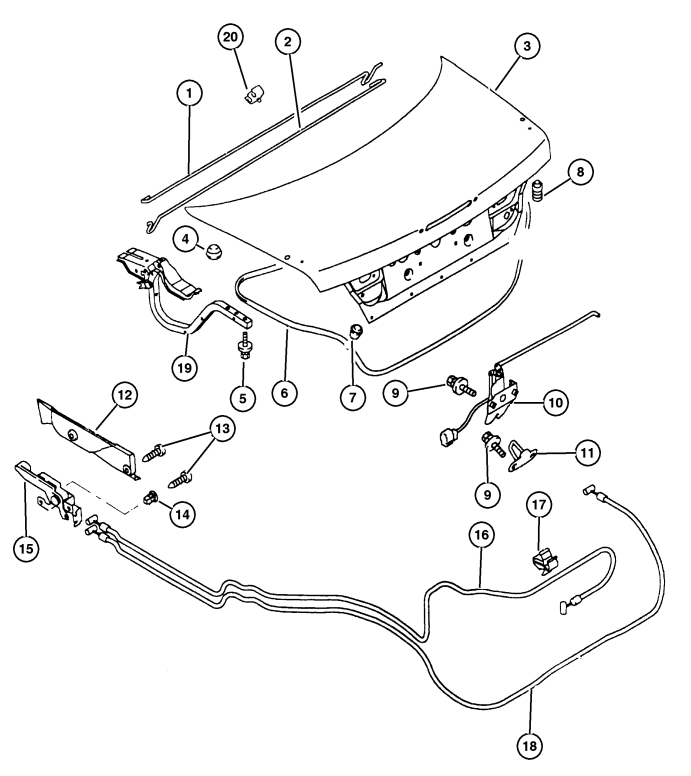
22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Trunk Lid and Lock, Sebring Figure SFJ-1350



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MR22 0217	1	C, D		22				TORSION BAR, Trunk Lid, Left
2	MR22 0218	1	C, D		22				TORSION BAR, Trunk Lid, Right
3									PANEL, Decklid
	MR34 4507	1	C, D		22				High Line
	MR27 3847	1	C, D		22				Premium Line
4	MB11 8900	2	C, D		22				PLUG, Trunk Lid
5	MS24 0052	4	C, D		22				BOLT AND WASHER, Trunk Lid
									Hinge Mounting, M8x.40
6									WEATHERSTRIP, Trunk Lid
	MB92 6018	1	C, D		22				CANADA
	MB92 6017	1	C, D		22				
7	MB40 2060	2	C, D		22				BUMPER, Front Door Glass Run
8	MB02 1320	2	C, D		22				BUMPER, Hood
9	MS24 0121	4	C, D		22				BOLT AND WASHER, M6x16
10									LATCH, Decklid
	MR13 8922	1	C, D		22				Keyless Entry
	MB92 6479	1	C, D		22				Without Keyless Entry
11	MB19 7499	1	C, D		22				STRIKER, Door Latch
12									COVER, Tailgate Lock Release
	MR70 8082	1	C, D		22				Gray
	MR71 2922	1	C, D		22				Beige
13	MF45 3093	4	F, X		24				SCREW, Tapping, M5x16
14	MU48 0032	3	C, D		22				GROMMET
15	MR71 2772	1	C, D		22				HANDLE, Cargo Door
16	MB92 6549	1	C, D		22				CABLE, Deck Lid Release
17	MB27 0319	4	C, D		22				CLIP, Trunk&Hood
18	MB92 6550	1	C, D		22				CABLE, Fuel Filler Door Release
19	MB95 9446	2	C, D		22				HINGE, Deck Lid
20	MR31 1040	1	C, D		22				CLIP, Deck Lid Hinge

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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S =SPORT

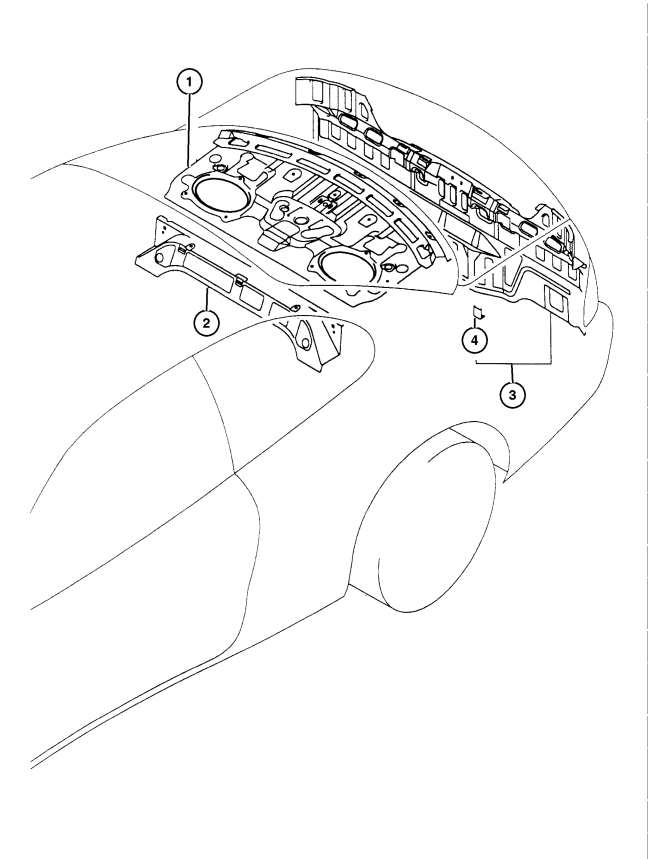
C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

22 =2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION

Rear Shelf, Avenger, Sebring Figure SFJ-1410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	MB95 9434	1	C, D		22				PANEL, Shelf
2	MB90 7766	1	C, D		22				PANEL, Rear Seat Back
3									PANEL, Rear End
	MB95 9436	1	C, D		22				Sebring
	MR34 4065	1	C, D		22				Avenger
4									BRACKET, Rear Bumper
	MB95 9359	2	C, D		22				Sebring
	MB90 7630	2	C, D		22				Avenger

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

H =HIGHLINE L =LOWLINE P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE
X =EAGLE

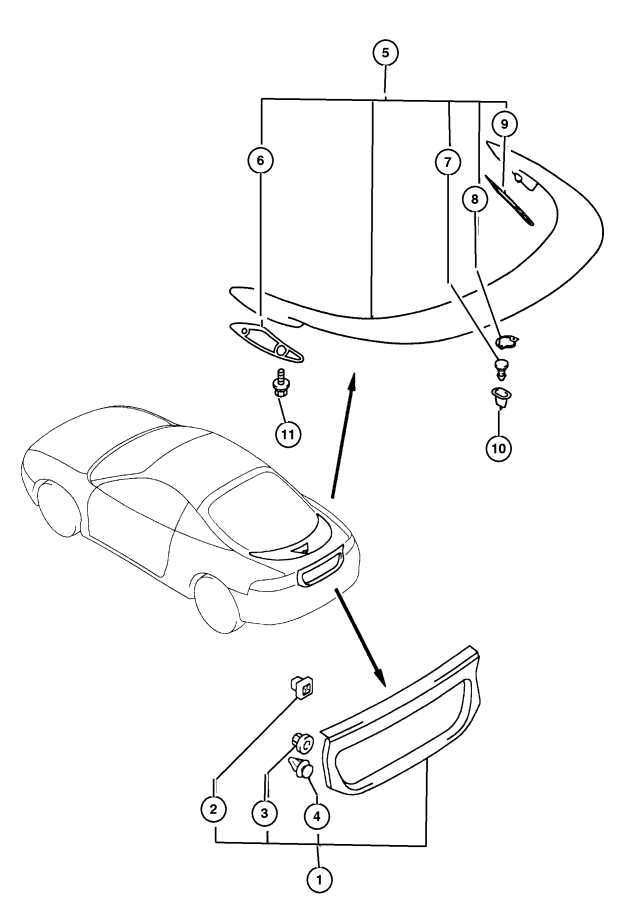
22 = 2-DR PILLARED HARDTOP 24 = 2-DR HATCHBACK

EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Rear End Structure and Spoiler, Talon Figure SFJ-1610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1	MR16 2462	1	F, X		24				MOLDING, Rear Body Panel
2	MU48 0007	2	F, X		24				GROMMET, Front And Rear Bumper
3	MS44 0502	7	F, X		24				NUT, Hex, M6x1.00, With Washer
4	MB56 7798	2	F, X		24				CLIP, Side Air Dam
5	MR23 6471	1	F, X		24				SPOILER, Rear Air Dam
6	MR28 7225	1	F, X		24				GASKET, Air Spoiler, Left
7	MR28 7113	1	F, X		24				CLIP, Spoiler
8	MR28 7227	1	F, X		24				GASKET, Air Spoiler, Center
9	MR28 7226	1	F, X		24				GASKET, Air Spoiler, Right
10	MB64 5307	1	F, X		24				GROMMET, Tailgate Molding
11	MF24 4226	5	F, X		24				BOLT AND WASHER, Receiver Drier
									Bracket Mounting, M6x20

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES
H =HIGHLINE
L =LOWLINE
P =PREMIUM

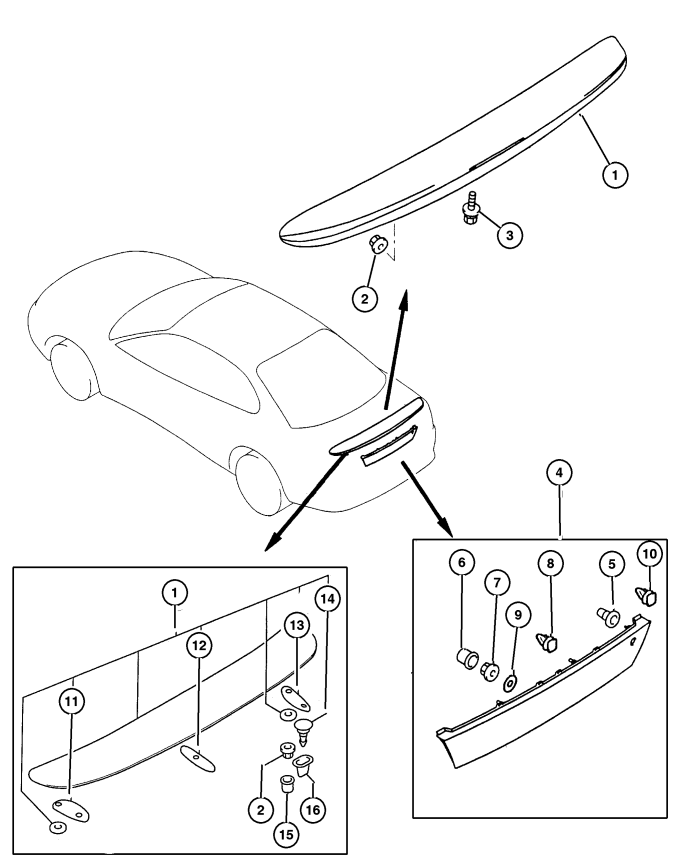
S =SPORT

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22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine TRANSMISSION
DD4=5-Speed Perf

Rear End Air Spoiler, Avenger Figure SFJ-1620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SPOILER, Rear Air Dam
	MR73 3117	1	C, D		22				High Line
	MR76 0424	1	C, D		22				Premium Line
2	MS44 0512	2	C, D		22				NUT AND WASHER, M6
3	MS10 0223	3	C, D		22				BOLT, Hex Flange Head, M6x10
4	MR29 6323	1	C, D		22				MOLDING, Rear Body Panel, White
5	MB88 2413	2	C, D		22				GROMMET, Garnish Panel
6	MB64 6885	7	C, D		22				CAP, Nut
7	MS44 0502	7	F, X		24				NUT, Hex, M6x1.00, With Washer
8	MR33 9112	2	C, D		22				CLIP
9	MU67 1001	7	C, D		22				GASKET, Garnish Panel
10	MR33 9111	3	C, D		22				CLIP, Panel
11	MR22 0363	1	C, D		22				GASKET, Air Spoiler, Air Spoiler
									Side Left With 2.5L (Spring Special
12	MR22 0365	1	C, D		22				GASKET, Air Spoiler, Air Spoiler
									Center, With 2.5L (Spring Special)
13	MR22 0364	1	C, D		22				GASKET, Air Spoiler, Air Spoiler
									Side With 2.5L (Spring Special),
									Right
14	MB88 2437	2	C, D		22				CLIP, Spoiler, Air Spoiler With 2.5L
									(Spring Special)
15	MB64 6885	2	C, D		22				CAP, Nut, Air Spoiler With 2.5L
									(Spring Special)
16	MB64 5307	2	C, D		22				GROMMET, Tailgate Molding, Air
									Spoiler With 2.5L (Spring Special)

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

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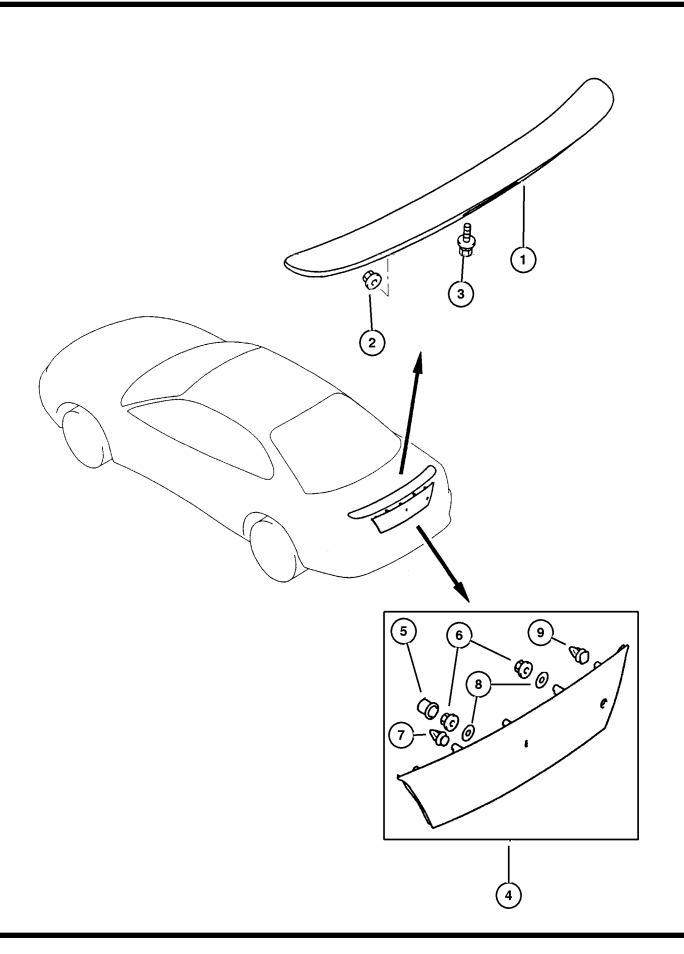
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EBG=2.0L 4 Cyl DOHC 16V Turbo Engine ECF=2.0L 4 Cyl DOHC 16V SFI Engine EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION DD4=5-Speed Perf. Manual Transmission DDA=5-Speed Manual Transmission DG1=4-Speed Automatic Transmission

DGL=4-Speed Automatic Transmission

Rear End Garnish Panel, Sebring Figure SFJ-1630



132 1 512 2	1 C, D 2 C, D	SERIES BOD		TRANS	TRIM	DESCRIPTION COOL FOR Description
512 2						ODOU ED Dees Air Dees
512 2						ODOU ED Daar Air Daar
	2 C, D	22				SPOILER, Rear Air Dam
22 1						NUT AND WASHER, M6
223 1	1 C, D	22				BOLT, Hex Flange Head, M6x10
324 1	1 C, D	22				MOLDING, Rear Body Panel, White
385 7	7 C, D	22				CAP, Nut
502 8	8 C, D	22				NUT, Hex, M6x1.00
112 2	2 C, D	22				CLIP
001 7	7 C, D	22				GASKET, Garnish Panel
	3 C, D	22				CLIP, Panel
ו	12	12 2 C, D 001 7 C, D	12 2 C, D 22 01 7 C, D 22	12 2 C, D 22 01 7 C, D 22	12 2 C, D 22 01 7 C, D 22	12 2 C, D 22 01 7 C, D 22

1998 Avenger, Avenger ES (FWD), Sebring LX, LXi (FWD), Talon ESi, TSi Turbo (FWD), Talon TSi (AWD) (FJ) - SERIES LINE BODY ENGINE

SERIES
H =HIGHLINE
L =LOWLINE
P =PREMIUM

S =SPORT

C =CHRYSLER
D =DODGE
F =EAGLE

X =EAGLE

SLER E :

22 =2-DR PILLARED HARDTOP 24 =2-DR HATCHBACK ENGINE
EBG=2.0L 4 Cyl DOHC 16V Turbo Engine
ECF=2.0L 4 Cyl DOHC 16V SFI Engine
EEB=2.5L V6 SOHC 24V SMPI Engine

TRANSMISSION